

[www.ontar.com.tr](http://www.ontar.com.tr)



**ÖNTAR®**





**ÖNTAR®**

[www.ontar.com.tr](http://www.ontar.com.tr)

---

# - CONTENTS -

## FIELD SPRAYER

### MOUNTED BOOM SPRAYER - PANTER SERIES



**BASIC RANGE :**  
MANUAL HEIGHT ADJUSTED  
MANUAL BOOM

- 12** PANTER CLASSIC BASIC
- 14** PANTER ANATOLIA BASIC
- 16** PANTER ANATOLIA STYLE BASIC



**GENIUS RANGE :**  
LIFTED WITHOUT SELF LEVELLING  
MANUAL BOOM

- 18** PANTER CLASSIC GENIUS
- 20** PANTER ANATOLIA GENIUS
- 22** PANTER ANATOLIA STYLE GENIUS
- 24** PANTER ANATOLIA STYLE GENIUS-X



**FOX RANGE :**  
LIFTED WITH SELF LEVELLING  
MANUAL BOOM

- 26** PANTER CLASSIC FOX
- 28** PANTER ANATOLIA FOX
- 30** PANTER ANATOLIA STYLE FOX
- 32** PANTER LEO FOX
- 34** PANTER PLUS FOX
- 36** PANTER SPACE FOX
- 38** PANTER MAXI FOX



**HIDRO RANGE :**  
LIFTED WITH SELF LEVELLING  
HORIZONTAL HYDRAULIC BOOM

- 40** PANTER CLASSIC HIDRO
- 42** PANTER ANATOLIA HIDRO
- 44** PANTER ANATOLIA STYLE HIDRO
- 46** PANTER LEO HIDRO
- 48** PANTER PLUS HIDRO
- 50** PANTER SPACE HIDRO
- 52** PANTER MAXI HIDRO



**HIDRO X RANGE :**  
LIFTED WITH SELF LEVELLING  
X TYPE HYDRAULIC BOOM

- 54** PANTER ANATOLIA STYLE SEMI-HIDRO
- 56** PANTER CLASSIC HIDRO X
- 58** PANTER ANATOLIA HIDRO X
- 60** PANTER ANATOLIA STYLE HIDRO X
- 62** PANTER LEO HIDRO X
- 64** PANTER PLUS HIDRO X
- 66** PANTER SPACE HIDRO X
- 68** PANTER MAXI HIDRO X



**HIDRO U RANGE :**  
LIFTED WITH SELF LEVELLING  
U TYPE HYDRAULIC BOOM

- 70** PANTER SPACE HIDRO U
- 72** PANTER MAXI HIDRO U

# FIELD SPRAYER

## TRAILED FIELD SPRAYER - RAPTOR SERIES



**FOX RANGE :**  
LIFTED WITH SELF LEVELLING  
MANUAL BOOM

- 74** RAPTOR START FOX
- 76** RAPTOR START STYLE FOX
- 78** RAPTOR TRIO FOX



**HIDRO RANGE :**  
LIFTED WITH SELF LEVELLING  
HORIZONTAL HYDRAULIC BOOM

- 80** RAPTOR START HIDRO
- 82** RAPTOR START STYLE HIDRO
- 84** RAPTOR TRIO HIDRO



**HIDRO X RANGE :**  
LIFTED WITH SELF LEVELLING  
X TYPE HYDRAULIC BOOM

- 86** RAPTOR START HIDRO X
- 88** RAPTOR START STYLE HIDRO X
- 90** RAPTOR TRIO HIDRO X

## TRAILED FIELD SPRAYER - ATROX SERIES



**FOX RANGE :**  
LIFTED WITH SELF LEVELLING  
MANUAL BOOM

- 92** ATROX START FOX
- 96** ATROX START STYLE FOX
- 100** ATROX TRIO FOX
- 104** ATROX KOMPAKT FOX
- 108** ATROX MAXI FOX



**HIDRO RANGE :**  
LIFTED WITH SELF LEVELLING  
HORIZONTAL HYDRAULIC BOOM

- 112** ATROX START HIDRO
- 116** ATROX START STYLE HIDRO
- 120** ATROX TRIO HIDRO
- 124** ATROX KOMPAKT HIDRO
- 128** ATROX MAXI HIDRO



**HIDRO X RANGE :**  
LIFTED WITH SELF LEVELLING  
X TYPE HYDRAULIC BOOM

- 132** ATROX START HIDRO X
- 136** ATROX START STYLE HIDRO X
- 140** ATROX TRIO HIDRO X
- 144** ATROX KOMPAKT HIDRO X
- 148** ATROX MAXI HIDRO X
- 152** ATROX MAXI HIDRO DTZ



**HIDRO L RANGE :**  
PARALLELOGRAM HEIGHT ADJUSTMENT  
LATERAL FOLDING LIGHT BOOM

- 156** ATROX KOMPAKT AGB
- 160** ATROX MAXI AGB
- 164** ATROX KOMPAKT AGR
- 166** ATROX MAXI AGR



**HIDRO L RANGE :**  
PARALLELOGRAM HEIGHT ADJUSTMENT  
LATERAL FOLDING ADVANCED BOOM

- 168** ATROX KOMPAKT AGL
- 172** ATROX MAXI AGL
- 176** ATROX MAXI VRT



**HIDRO L RANGE :**  
PARALLELOGRAM HEIGHT ADJUSTMENT  
LATERAL FOLDING ADVANCED BOOM

- 180** ATROX MAXI AGM
- 184** ATROX MAXI PLUS AGL
- 188** ATROX MAXI PLUS AGM

# TURBO ATOMIZER

## MOUNTED TURBO ATOMIZER - RONDA SERIES



AXIAL ROUND FAN RANGE:  
V-BELT TRANSMISSION

- 194 RONDA CLASSIC EKO
- 196 RONDA ANATOLIA EKO
- 198 RONDA ANATOLIA STYLE EKO



AXIAL ROUND FAN RANGE:  
V-BELT TRANSMISSION

- 200 RONDA CLASSIC RAPIDO
- 202 RONDA ANATOLIA RAPIDO
- 204 RONDA ANATOLIA STYLE RAPIDO



AXIAL ROUND FAN RANGE:  
GEARBOX TRANSMISSION

- 206 RONDA ANATOLIA SPEED
- 208 RONDA ANATOLIA STYLE SPEED

## MOUNTED TURBO ATOMIZER - LUXOR SERIES



AXIAL LINEAR FAN RANGE:  
V-BELT TRANSMISSION

- 210 LUXOR ANATOLIA RAPIDO
- 214 LUXOR ANATOLIA STYLE RAPIDO



AXIAL LINEAR FAN RANGE:  
GEARBOX TRANSMISSION

- 218 LUXOR ANATOLIA STYLE SPEED

## MOUNTED TURBO ATOMIZER - CANNON AND VELIX SERIES



CENTRIFUGAL FAN RANGE:  
CANNON HEAD

- 222 CANNON ANATOLIA STYLE



CENTRIFUGAL FAN RANGE:  
ROBOT HEAD

- 224 VELIX ANATOLIA STYLE



CENTRIFUGAL FAN RANGE:  
TELESCOPIC ROBOT HEAD

- 226 VELIX ANATOLIA STYLE PULE
- 228 VELIX MAXI PULE

# TURBO ATOMIZER

## TRAILED TURBO ATOMIZER - FENIX SERIES



AXIAL ROUND FAN RANGE:  
FRONT AIR INTAKE

- 230 FENIX START
- 234 FENIX START STYLE
- 238 FENIX TRIO
- 248 FENIX EUROPA



AXIAL ROUND FAN RANGE:  
REVERSE AIR INTAKE

- 242 FENIX TRIO REVERSE
- 252 FENIX EUROPA REVERSE



AXIAL ROUND FAN RANGE:  
MULTIPLIER AIR INTAKE

- 246 FENIX TRIO DUPLO
- 256 FENIX EUROPA DUPLO

## TRAILED TURBO ATOMIZER - FANDOX SERIES



AXIAL LINEAR FAN RANGE:  
FRONT AIR INTAKE

- 258 FANDOX START
- 262 FANDOX START STYLE
- 266 FANDOX TRIO
- 276 FANDOX EUROPA



AXIAL LINEAR FAN RANGE:  
REVERSE AIR INTAKE

- 270 FANDOX TRIO REVERSE
- 280 FANDOX EUROPA REVERSE



AXIAL LINEAR FAN RANGE:  
MULTIPLIER AIR INTAKE

- 274 FANDOX TRIO DUPLO
- 284 FANDOX EUROPA DUPLO

## TRAILED TURBO ATOMIZER - FALCON & FELIX & FRUTO SERIES



CENTRIFUGAL FAN RANGE:  
CANNON HEAD

- 286 FALCON START
- 288 FALCON START STYLE
- 290 FALCON TRIO
- 292 FALCON EUROPA



CENTRIFUGAL FAN RANGE:  
ROBOT HEAD

- 294 FELIX START
- 296 FELIX START STYLE
- 298 FELIX TRIO
- 300 FELIX EUROPA



CENTRIFUGAL FAN RANGE:  
ORCHARD HEAD

- 302 FRUTO START
- 304 FRUTO START STYLE
- 306 FRUTO TRIO
- 308 FRUTO EUROPA

# GARDEN PULVERIZATOR



**MOUNTED TYPE GARDEN PULVERIZATOR**  
**BOSTAN**

- 312** BOSTAN CLASSIC
- 314** BOSTAN ANATOLIA
- 316** BOSTAN ANATOLIA STYLE



**TRAILED TYPE GARDEN PULVERIZATOR**  
**ANACONDA**

- 318** ANACONDA START
- 320** ANACONDA START STYLE



**POWER GARDEN SPRAYER**

- 322** CENTO
- 324** TUBO
- 326** RAPINA

# TRACTOR REAR ATTACHMENTS



**BIG BAG LIFTER**  
**LFT SERIES**

- 330** LFT-S
- 332** LFT-XS
- 334** LFT-XL

# SPARE PARTS

## PUMP AND CONTROL UNIT



MEMBRANE PUMP



MANUAL CONTROL UNIT



ELECTRIC - COMPUTER CONTROL UNIT

- 338 ÖNTAR PUMP
- 340 BERTOLINI PUMP
- 341 COMET PUMP
- 342 ANNOVI REVERBERI PUMP

- 339 ÖNTAR CONTROL UNIT
- 343 BERTOLINI CONTROL UNIT

- 344 ARAG CONTROL UNIT
- 345 GEOLINE CONTROL UNIT
- 346 BRAGLIA CONTROL UNIT

## BOOMS



MANUAL HORIZONTAL BOOMS :  
M & B SERIES



MANUAL X TYPE BOOMS :  
M & B SERIES



HYDRAULIC HORIZONTAL BOOMS :  
H SERIES

- 347 MS SERIES: 6-8-10-12 MT
- 348 MK SERIES: 10-12-14 MT
- 349 MR SERIES: 12-14-15 MT
- 350 MT SERIES: 10-12 MT
- 351 BS SERIES: 12-14-15-16-18 MT
- 352 BT SERIES: 12-14-15-16 MT
- 353 BD SERIES: 15-16-18-20 MT

- 354 MW SERIES: 12-14-15 MT
- 355 MX SERIES: 12-14-15 MT

- 356 HL SERIES: 12-15-18 MT
- 357 HW SERIES: 12-15-18 MT



HYDRAULIC X TYPE BOOMS :  
X SERIES



HYDRAULIC U TYPE BOOMS :  
X SERIES



HYDRAULIC LATERAL BOOMS :  
AG SERIES

- 358 XL SERIES: 12-15-16 MT
- 359 XW SERIES: 12-15-16 MT
- 360 XB SERIES: 12-15-16 MT

- 361 XU SERIES: 18-21 MT

- 362 AGB SERIES: 18-20-21-22-24 MT
- 363 AGR SERIES: 22-24 MT
- 364 AGL SERIES: 21-22-24 MT
- 365 AGM SERIES: 24-28-30 MT



## FAN GROUPS



AXIAL ROUND



AXIAL LINEAR



CENTRIFUGAL

**366** **HBK AND HBA SERIES :**  
AXIAL ROUND FAN FOR V-BELT

**367** **HBG AND HBY SERIES :**  
AXIAL ROUND FAN GEARBOX

**368** **HBR SERIES :**  
AXIAL ROUND REVERSE FAN  
FOR GEARBOX

**369** **HBM SERIES :**  
AXIAL ROUND MULTIPLIER FAN  
FOR GEARBOX

**370** **VSA AND WSA SERIES :**  
AXIAL LINEAR FAN FOR V-BELT

**371** **VSG-WSG-VLG-WLG-WWG SERIES:**  
AXIAL LINEAR FAN FOR GEARBOX

**372** **RVL - RTL SERIES :**  
AXIAL LINEAR REVERSE FAN  
FOR GEARBOX

**373** **MVL SERIES :**  
AXIAL LINEAR MULTIPLIER FAN  
FOR GEARBOX

**374** **CENTRIFUGAL FAN :**  
CANNON HEAD – ROBOT HEAD  
ORCHARD HEAD

## POLYETHYLENE TANKS



MOUNTED WITHOUT  
CLEAN WATER



MOUNTED WITH  
CLEAN WATER



TRAILED TANKS

**375** MOUNTED CLASSIC SERIES

**376** MOUNTED LEO SERIES

**377** MOUNTED PLUS SERIES

**378** MOUNTED ANATOLIA SERIES

**379** MOUNTED SPACE SERIES

**380** MOUNTED MAXI SERIES

**381** TRAILED START SERIES

**382** TRAILED TRIO SERIES

**383** TRAILED KOMPAKT SERIES

## ACCESORIES



EXTERNAL CHEMICAL MIXERS

- 
- 384** ÖNTAR PREMIXER
  - 385** POLMAC PREMIXER
  - 386** GEOLINE PREMIXER



NOZZLE AND SPRAY GUN

- 
- 387** BOOM NOZZLES
  - 388** TURBO NOZZLES
  - 389** SPRAY GUNS



GARDEN ACCESSORIES

- 
- 390** HOSES
  - 391** HOSE REEL



# FIELD SPRAYER



**ÖNTAR®**



# PANTER CLASSIC BASIC

PCB



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

## CHASSIS

- Tubular for 200 LT – 300 LT – 400 LT – 500 LT – 600 LT
- Profile Extended for 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**E-30 Pump**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**B-71 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

## CONTROL UNIT (REGULATOR)

**C-50  
Regulator 2 Way**



**C-50  
Regulator 3 Way**



**C-50  
Regulator 4 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**MS Series : 6-8-10-12 MT**



**TRANSPORT WIDTH**  
6 MT - 220 CM / 8 MT - 220 CM  
10 MT - 230 CM / 12 MT - 280 CM

**MK Series : 10-12-14 MT**



**TRANSPORT WIDTH**  
10 MT - 245 CM / 12 MT - 295 CM  
14 MT - 340 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## MOUNTED BOOM SPRAYER – PANTER SERIES

# PANTER ANATOLIA BASIC

PAB



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Profile Extended

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**E-30 Pump**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**VDR-50  
Regulator 3 Way**



**VDR-50  
Regulator 4 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**MS Series : 6-8-10-12 MT**



**TRANSPORT WIDTH**  
6 MT - 220 CM / 8 MT - 220 CM  
10 MT - 230 CM / 12 MT - 280 CM

**MK Series : 10-12-14 MT**



**TRANSPORT WIDTH**  
10 MT - 245 CM / 12 MT - 295 CM  
14 MT - 340 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**





# PANTER ANATOLIA STYLE BASIC

PASB



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Profile Extended

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**E-30 Pump**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**VDR-50  
Regulator 3 Way**



**VDR-50  
Regulator 4 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**MS Series : 6-8-10-12 MT**



**TRANSPORT WIDTH**  
6 MT - 220 CM / 8 MT - 220 CM  
10 MT - 230 CM / 12 MT - 280 CM

**MK Series : 10-12-14 MT**



**TRANSPORT WIDTH**  
10 MT - 245 CM / 12 MT - 295 CM  
14 MT - 340 CM

**MX Series : 12-15 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM  
15 MT - 295 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



# PANTER CLASSIC GENIUS

PCG



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT

## CHASSIS

- Mechanical Height Adjusted
- Hydraulic Height Adjusted

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**B-71 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**C-50  
Regulator 2 Way**



**C-50  
Regulator 3 Way**



**C-50  
Regulator 4 Way**



**VDR-50  
Regulator 2 Way**



**VDR-50  
Regulator 3 Way**



**VDR-50  
Regulator 4 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**MS Series : 12 MT**



TRANSPORT WIDTH  
12 MT - 280 CM

**MK Series : 12-14 MT**



TRANSPORT WIDTH  
12 MT - 295 CM / 14 MT - 340 CM

## NOZZLE

**PBN**

1 Way Plastic Nozzle  
without Anti-Drip - PBN



**BBN**

1 Way Brass Nozzle  
without Anti-Drip



**1JET**

1 Way Plastic Nozzle  
with Anti-Drip



**3JET**

3 Way Plastic Nozzle  
with Anti-Drip



## MOUNTED BOOM SPRAYER – PANTER SERIES

# PANTER ANATOLIA GENIUS

PAG



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Mechanical Height Adjusted
- Hydraulic Height Adjusted

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**VDR-50  
Regulator 3 Way**



**VDR-50  
Regulator 4 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**MS Series : 12 MT**



TRANSPORT WIDTH  
12 MT - 280 CM

**MK Series : 12-14 MT**



TRANSPORT WIDTH  
12 MT - 295 CM / 14 MT - 340 CM

## NOZZLE

**PBN**

1 Way Plastic Nozzle  
without Anti-Drip - PBN



**BBN**

1 Way Brass Nozzle  
without Anti-Drip



**1JET**

1 Way Plastic Nozzle  
with Anti-Drip



**3JET**

3 Way Plastic Nozzle  
with Anti-Drip



**MOUNTED BOOM SPRAYER – PANTER SERIES**

FIELD SPRAYER

# PANTER ANATOLIA STYLE GENIUS

PASG



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Mechanical Height Adjusted
- Hydraulic Height Adjusted

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**VDR-50  
Regulator 3 Way**



**VDR-50  
Regulator 4 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**MS Series : 12 MT**



TRANSPORT WIDTH  
12 MT - 280 CM

**MK Series : 12-14 MT**



TRANSPORT WIDTH  
12 MT - 295 CM / 14 MT - 340 CM

## NOZZLE

**PBN**

1 Way Plastic Nozzle  
without Anti-Drip - PBN



**BBN**

1 Way Brass Nozzle  
without Anti-Drip



**1JET**

1 Way Plastic Nozzle  
with Anti-Drip



**3JET**

3 Way Plastic Nozzle  
with Anti-Drip



## MOUNTED BOOM SPRAYER – PANTER SERIES



# PANTER

# ANATOLIA STYLE GENIUS-X

PASG



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Mechanical Height Adjusted with Self Levelling Device
- Hydraulic Height Adjusted with Self Levelling Device

MOUNTED BOOM SPRAYER – PANTER SERIES

## PUMP

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**POLY2105 Pump**



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**NDR-50  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



## BOOM

• X Type Manual Folding Boom

**MX Series : 12-15 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM  
15 MT - 295 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



# PANTER CLASSIC FOX

PCF



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• *Horizontal Manual Folding Boom*

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER ANATOLIA FOX

PAF



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Manual Folding Boom

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER ANATOLIA STYLE FOX

PASF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



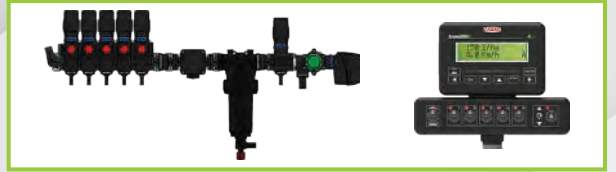
**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180S  
Computer Control**



## BOOM

• *Horizontal Manual Folding Boom*

**BS Series : 12-14-15-16-18 MT**



**TRANSPORT WIDTH**  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**



# PANTER LEO FOX

PLF



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 800 LT – 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Manual Folding Boom

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER PLUS FOX

PPF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• *Horizontal Manual Folding Boom*

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER SPACE FOX

PSF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 900 LT – 1100 LT – 1300 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



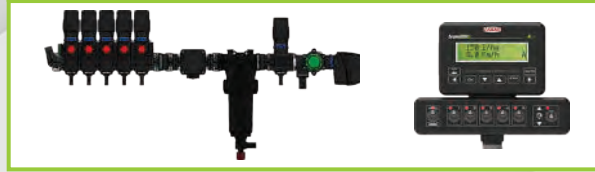
**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180S  
Computer Control**



## BOOM

• Horizontal Manual Folding Boom

**BS Series : 12-14-15-16-18 MT**



**TRANSPORT WIDTH**  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Space  
Premixer**



# PANTER MAXI FOX

PMF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1600 LT – 1800 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180S  
Computer Control**



## BOOM

• *Horizontal Manual Folding Boom*

**BS Series : 12-14-15-16-18 MT**



**TRANSPORT WIDTH**  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**



# PANTER CLASSIC HIDRO

PCH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Hydraulic Folding Boom

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Sequence Opening



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER ANATOLIA HIDRO

PAH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Hydraulic Folding Boom

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Sequence Opening



Mechanical Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



MOUNTED BOOM SPRAYER – PANTER SERIES

FIELD SPRAYER

# PANTER ANATOLIA STYLE HIDRO

PASH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• *Horizontal Hydraulic Folding Boom*

**HL Series : 12-15-18 MT**



**TRANSPORT WIDTH**  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

**Manual Lever**



**Mechanical Lever**



**Sequence Opening**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**

# PANTER LEO HIDRO

PLH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 800 LT – 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Hydraulic Folding Boom

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Sequence Opening



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer





# PANTER PLUS HIDRO

PPH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Hydraulic Folding Boom

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Sequence Opening



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER SPACE HIDRO

PSH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 900 LT – 1100 LT – 1300 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• *Horizontal Hydraulic Folding Boom*

**HL Series : 12-15-18 MT**



**TRANSPORT WIDTH**  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

**Manual Lever**



**Mechanical Lever**



**Sequence Opening**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Space  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**

# PANTER MAXI HIDRO

PMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1600 LT – 1800 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• Horizontal Hydraulic Folding Boom

**HL Series : 12-15-18 MT**



**TRANSPORT WIDTH**  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

**Manual Lever**



**Mechanical Lever**



**Sequence Opening**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**

# PANTER

## ANATOLIA STYLE

### SEMI-HIDRO

PASSH

# COMING

MOUNTED BOOM SPRAYER – PANTER SERIES

SOON



# PANTER CLASSIC HIDRO X

PCH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER ANATOLIA HIDRO X

PAH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER

# ANATOLIA STYLE HIDRO X

PASH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• X Type Hydraulic Folding Boom

**XL Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XW Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XB Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

**Direct to Tractor**



**Manual Lever**



**Mechanical Lever**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**

# PANTER LEO HIDRO X

PLH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 800 LT – 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer





# PANTER PLUS HIDRO X

PPH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# PANTER SPACE HIDRO X

PSH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 900 LT – 1100 LT – 1300 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• X Type Hydraulic Folding Boom

**XL Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XW Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XB Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

**Direct to Tractor**



**Manual Lever**



**Mechanical Lever**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Space  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**

# PANTER MAXI HIDRO X

PMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1600 LT – 1800 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2105 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	105 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

MOUNTED BOOM SPRAYER – PANTER SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• X Type Hydraulic Folding Boom

**XL Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XW Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XB Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

**Direct to Tractor**



**Manual Lever**



**Mechanical Lever**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



**MOUNTED BOOM SPRAYER – PANTER SERIES**

**FIELD SPRAYER**

# PANTER SPACE HIDRO U

PSH

COMING

MOUNTED BOOM SPRAYER – PANTER SERIES

SOON



# PANTER MAXI HIDRO U

PMH

COMING

MOUNTED BOOM SPRAYER – PANTER SERIES

SOON

# RAPTOR START FOX

RSF



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



TRAILED FIELD SPRAYER-RAPTOR SERIES

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Manual Folding Boom

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



## TRAILED FIELD SPRAYER-RAPTOR SERIES

# RAPTOR START STYLE FOX

RSSF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT - 1600 LT - 2000 LT - 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



TRAILED FIELD SPRAYER-RAPTOR SERIES

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 5 Way**



## BOOM

• *Horizontal Manual Folding Boom*

**BS Series : 12-14-15-16-18 MT**



**TRANSPORT WIDTH**  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



## TRAILED FIELD SPRAYER-RAPTOR SERIES

# RAPTOR TRIO FOX

RTF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT - 2000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## DRAWBAR



## PUMP



TRAILED FIELD SPRAYER-RAPTOR SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• *Horizontal Manual Folding Boom*

**BS Series : 12-14-15-16-18 MT**



**TRANSPORT WIDTH**  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**





# RAPTOR START HIDRO

RSH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT - 1600 LT -2000 LT - 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



TRAILED FIELD SPRAYER-RAPTOR SERIES

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Hydraulic Folding Boom

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Sequence Opening



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



## TRAILED FIELD SPRAYER-RAPTOR SERIES

# RAPTOR START STYLE HIDRO

RSSH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

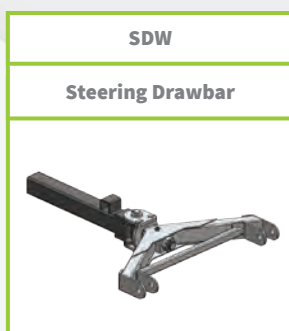
## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



## PUMP



TRAILED FIELD SPRAYER-RAPTOR SERIES

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 5 Way



## BOOM

• Horizontal Hydraulic Folding Boom

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Sequence Opening



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



# RAPTOR TRIO HIDRO

RTH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT - 2000 LT

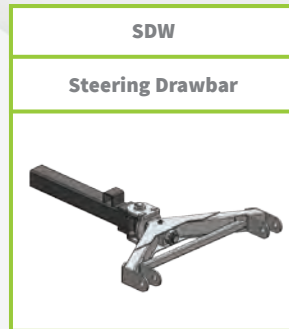
## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## DRAWBAR



## PUMP



TRAILED FIELD SPRAYER-RAPTOR SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• Horizontal Hydraulic Folding Boom

**HL Series : 12-15-18 MT**



**TRANSPORT WIDTH**  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

**Manual Lever**



**Mechanical Lever**



**Sequence Opening**



**Electric Joystick**



## NOZZLE

**PBN**

**1 Way Plastic Nozzle  
without Anti-Drip - PBN**



**BBN**

**1 Way Brass Nozzle  
without Anti-Drip**



**1JET**

**1 Way Plastic Nozzle  
with Anti-Drip**



**3JET**

**3 Way Plastic Nozzle  
with Anti-Drip**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



TRAILED FIELD SPRAYER-RAPTOR SERIES

# RAPTOR START HIDRO X

RSH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



## OPTIONAL



TRAILED FIELD SPRAYER-RAPTOR SERIES

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

VDR-50  
Regulator 5 Way



## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## TRAILED FIELD SPRAYER-RAPTOR SERIES



# RAPTOR START STYLE HIDRO X

RSSH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT - 1600 LT - 2000 LT - 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



## PUMP



## CONTROL UNIT (REGULATOR)



TRAILED FIELD SPRAYER-RAPTOR SERIES

## BOOM

### • X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



## TRAILED FIELD SPRAYER-RAPTOR SERIES

# RAPTOR TRIO HIDRO X

RTH

## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT - 2000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT - 11.5/80-15.3 for 3000 LT

## DRAWBAR



## PUMP



## NOZZLE



TRAILED FIELD SPRAYER-RAPTOR SERIES

## CONTROL UNIT (REGULATOR)

**NDR  
Regulator**



**Bertolini  
RS Regulator**



**Arag 471  
Proportional Valve**



**Geoline  
Baby Driver 06**



**Geoline  
Midi Driver 06**



**Geoline  
Kit Driver 06**



**Arag Bravo 180 S  
Computer Control**



## BOOM

• X Type Hydraulic Folding Boom

**XL Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XW Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

**XB Series : 12-15-16 MT**



**TRANSPORT WIDTH**  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

**Direct to Tractor**



**Manual Lever**



**Mechanical Lever**



**Electric Joystick**



## OPTIONAL

**Öntar  
Premixer**



**Geoline  
Premixer**



**Polmac  
Premixer**



TRAILED FIELD SPRAYER-RAPTOR SERIES

FIELD SPRAYER

# ATROX START FOX

ASF



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 2000 LT – 3000 LT

## CHASSIS

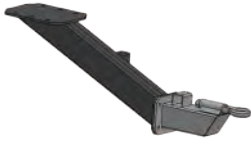
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 210/95R32 for 2000 LT - 230/95R32 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX START FOX

## BOOM

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



**TRAILED FIELD SPRAYER-ATROX SERIES**

**FIELD SPRAYER**



# ATROX START STYLE FOX

ASSF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT

## CHASSIS

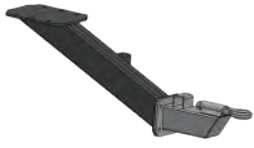
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 210/95R32 for 2000 LT - 230/95R32 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



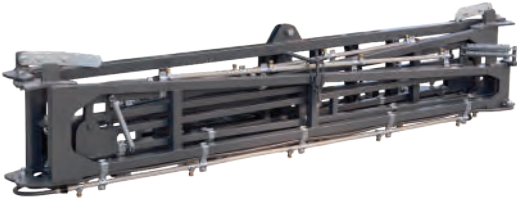
Arag Bravo 180 S  
Computer Control



# ATROX START STYLE FOX

## BOOM

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer





## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX TRIO FOX

ATF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT

## CHASSIS

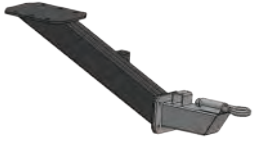
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 210/95R32 for 2000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



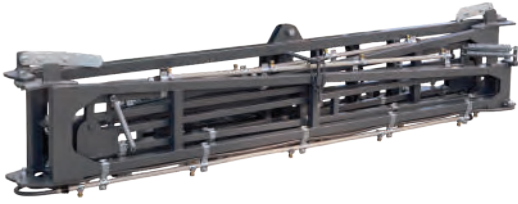
Arag Bravo 180 S  
Computer Control



# ATROX TRIO FOX

## BOOM

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER



# ATROX KOMPAKT FOX

AKF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

<b>FDW</b>
<b>Straight Drawbar</b>


<b>FSW</b>
<b>Steering Drawbar</b>


<b>C1W</b>
<b>Pump Steering at 1 Axis Drawbar</b>


<b>C2W</b>
<b>Pump Steering at 2 Axis Drawbar</b>


## TIRE

• 230/95R32 -270/95R32

## PUMP

<b>A-105 Pump</b>	
	
<b>PRESSURE</b>	<b>50 BAR</b>
<b>MEMBRANE</b>	<b>4 PISTON</b>
<b>FLOW RATE</b>	<b>105 LT/MIN</b>

<b>IDM-140 Pump</b>	
	
<b>PRESSURE</b>	<b>50 BAR</b>
<b>MEMBRANE</b>	<b>3 PISTON</b>
<b>FLOW RATE</b>	<b>137 LT/MIN</b>

<b>IDM-200 Pump</b>	
	
<b>PRESSURE</b>	<b>50 BAR</b>
<b>MEMBRANE</b>	<b>4 PISTON</b>
<b>FLOW RATE</b>	<b>180 LT/MIN</b>

<b>POLY2150 Pump</b>	
	
<b>PRESSURE</b>	<b>15 BAR</b>
<b>MEMBRANE</b>	<b>3 PISTON</b>
<b>FLOW RATE</b>	<b>150 LT/MIN</b>

<b>POLY2180 Pump</b>	
	
<b>PRESSURE</b>	<b>15 BAR</b>
<b>MEMBRANE</b>	<b>3 PISTON</b>
<b>FLOW RATE</b>	<b>170 LT/MIN</b>

## CONTROL UNIT (REGULATOR)

<b>NDR Regulator</b>


<b>Bertolini RS Regulator</b>


<b>Arag 471 Proportional Valve</b>


<b>Geoline Baby Driver 06</b>


<b>Geoline Midi Driver 06</b>


<b>Geoline Kit Driver 06</b>


<b>Arag Bravo 180 S Computer Control</b>


# ATROX KOMPAKT FOX

## BOOM

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer





## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX MAXI FOX

AMF



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

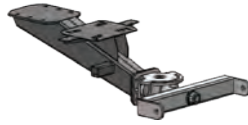
FDW

Straight Drawbar



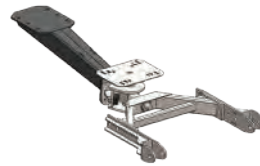
FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



## TIRE

• 230/95R32 -270/95R32

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



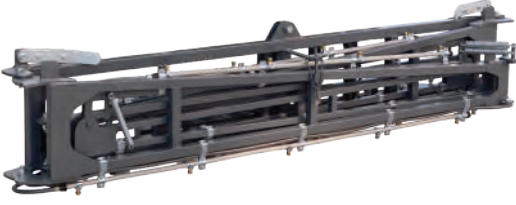
Arag Bravo 180 S  
Computer Control



# ATROX MAXI FOX

## BOOM

BS Series : 12-14-15-16-18 MT



TRANSPORT WIDTH  
12 MT - 14 MT - 15 MT - 16 MT - 280 CM  
18 MT - 400 CM

## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER



# ATROX START HIDRO

ASH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 2000 LT – 3000 LT

## CHASSIS

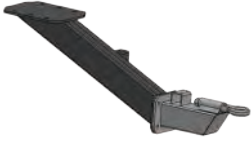
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 210/95R32 -230/95R32 for 2000 LT - 230/95R32-270/95R32 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX START HIDRO

## BOOM

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Sequence Opening



Electric Joystick



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX START STYLE HIDRO

ASSH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT

## CHASSIS

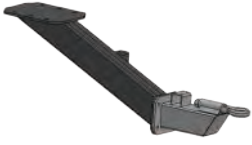
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 210/95R32 -230/95R32 for 2000 LT - 230/95R32-270/95R32 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX START STYLE HIDRO

## BOOM

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Sequence Opening



Electric Joystick



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER



# ATROX TRIO HIDRO

ATH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT

## CHASSIS

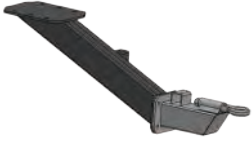
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 210/95R32 -230/95R32

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX TRIO HIDRO

## BOOM

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Sequence Opening



Electric Joystick



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX KOMPAKT HIDRO

AKH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

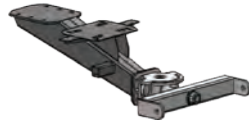
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



C2W

Pump Steering at 2 Axis Drawbar



## TIRE

• 210/95R32 -230/95R32

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR Regulator



Bertolini RS Regulator



Arag 471 Proportional Valve



Geoline Baby Driver 06



Geoline Midi Driver 06



Geoline Kit Driver 06



Arag Bravo 180 S Computer Control



# ATROX KOMPAKT HIDRO

## BOOM

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Sequence Opening



Electric Joystick



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER



# ATROX MAXI HIDRO

AMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT - 2500 LT - 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

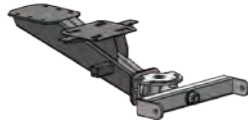
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



## TIRE

• 230/95R32 -270/95R32

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX MAXI HIDRO

## BOOM

HL Series : 12-15-18 MT



TRANSPORT WIDTH  
12 MT - 280 CM / 15 MT - 350 CM  
18 MT - 400 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Sequence Opening



Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX START HIDRO X

ASH



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 2000 LT – 3000 LT

## CHASSIS

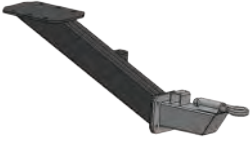
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 230/95R32 for 2000 LT - 270/95R32 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX START HIDRO X

## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



Mechanical Lever



Electric Joystick



## NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER



# ATROX START STYLE HIDRO X

ASSH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT

## CHASSIS

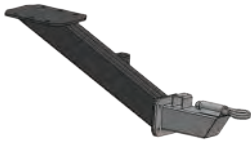
- Hydraulic Height Adjusted
- Self Levelling Device

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 230/95R32 for 2000 LT - 270/95R32 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX

## START STYLE HIDRO X

### BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

### BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



Mechanical Lever



Electric Joystick



### NOZZLE

PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



BBN

1 Way Brass Nozzle  
without Anti-Drip



1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



TRAILED FIELD SPRAYER-ATROX SERIES

## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX TRIO HIDRO X

ASH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT

## CHASSIS

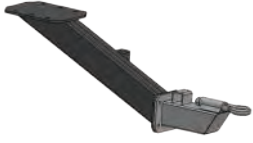
- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

DDW

Straight Drawbar



DSW

Steering Drawbar



## TIRE

• 230/95R32 for 2000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR  
Regulator



Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX TRIO HIDRO X

## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XB Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



Mechanical Lever



Electric Joystick



TRAILED FIELD SPRAYER-ATROX SERIES

## NOZZLE

### PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



### BBN

1 Way Brass Nozzle  
without Anti-Drip



### 1JET

1 Way Plastic Nozzle  
with Anti-Drip



### 3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

### Öntar Premixer



### Geoline Premixer



### Polmac Premixer





# ATROX KOMPAKT HIDRO X

AKH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

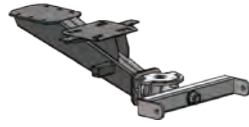
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



C2W

Pump Steering at 2 Axis Drawbar



## TIRE

• 230/95R32 -270/95R32

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR Regulator



Bertolini RS Regulator



Arag 471 Proportional Valve



Geoline Baby Driver 06



Geoline Midi Driver 06



Geoline Kit Driver 06



Arag Bravo 180 S Computer Control



# ATROX

## KOMPAKT HIDRO X

### BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XB Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

### BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



Mechanical Lever



Electric Joystick



TRAILED FIELD SPRAYER-ATROX SERIES

## NOZZLE

### PBN

1 Way Plastic Nozzle  
without Anti-Drip - PBN



### BBN

1 Way Brass Nozzle  
without Anti-Drip



### 1JET

1 Way Plastic Nozzle  
with Anti-Drip



### 3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

### Öntar Premixer



### Geoline Premixer



### Polmac Premixer



## TRAILED FIELD SPRAYER-ATROX SERIES

# ATROX MAXI HIDRO X

AMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device for XL and XW
- Self Levelling Device with Manual Tilting for XB
- Self Levelling Device with Hydraulic Tilting for XB

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

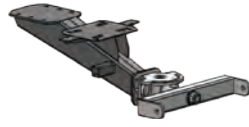
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



## TIRE

• 230/95R32 -270/95R32

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX MAXI HIDRO X

## BOOM

• X Type Hydraulic Folding Boom

XL Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XW Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 275 CM  
16 MT - 300 CM

XB Series : 12-15-16 MT



TRANSPORT WIDTH  
12 MT - 250 CM / 15 MT - 250 CM  
16 MT - 300 CM

## BOOM HYDRAULIC CONTROL

Direct to Tractor



Manual Lever



Mechanical Lever



Electric Joystick



TRAILED FIELD SPRAYER-ATROX SERIES

## NOZZLE

### 1JET

1 Way Plastic Nozzle  
with Anti-Drip



### 3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

### Öntar Premixer



### Geoline Premixer



### Polmac Premixer





# ATROX MAXI HIDRO DTZ

AMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Hydraulic Height Adjusted
- Self Levelling Device with Manual Tilting
- Self Levelling Device with Hydraulic Tilting

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

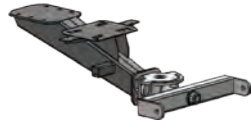
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at  
1 Axis Drawbar



## TIRE

• 270/95R32 – 230/95R44 – 270/95R44

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



Arag Bravo 400S-LT  
Computer Control



# ATROX MAXI HIDRO DTZ

## BOOM

• X Type Hydraulic Folding Boom

DTZ Series : 15-16 -18 MT



TRANSPORT WIDTH  
15 MT - 250 CM / 16 MT - 250 CM  
18 MT - 250 CM

## BOOM HYDRAULIC CONTROL

Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



TRAILED FIELD SPRAYER-ATROX SERIES

## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX KOMPAKT AGB

AKH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Parallelogram Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

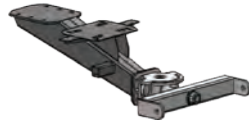
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



C2W

Pump Steering at 2 Axis Drawbar



## TIRE

• 270/95R32 – 230/95R44 – 270/95R44

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR Regulator



Bertolini RS Regulator



Arag 471 Proportional Valve



Geoline Baby Driver 06



Geoline Midi Driver 06



Geoline Kit Driver 06



Arag Bravo 180 S Computer Control



# ATROX KOMPAKT AGB

## BOOM

• *Lateral Type Hydraulic Folding Boom*

AGB Series : 18-20-21-22-24 MT



TRANSPORT WIDTH  
18 MT - 245 CM / 20 MT - 245 CM / 21 MT - 245 CM  
22 MT - 245 CM / 24 MT - 245 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



# OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



## TRAILED FIELD SPRAYER-ATROX SERIES



# ATROX MAXI AGB

AMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Parallelogram Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

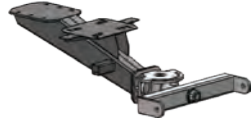
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



## TIRE

• 270/95R32 – 230/95R44 – 270/95R44

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

## CONTROL UNIT (REGULATOR)

Bertolini  
RS Regulator



Arag 471  
Proportional Valve



Geoline  
Baby Driver 06



Geoline  
Midi Driver 06



Geoline  
Kit Driver 06



Arag Bravo 180 S  
Computer Control



# ATROX MAXI AGB

## BOOM

• Lateral Type Hydraulic Folding Boom

AGB Series : 18-20-21-22-24 MT



TRANSPORT WIDTH  
18 MT - 245 CM / 20 MT - 245 CM / 21 MT - 245 CM  
22 MT - 245 CM / 24 MT - 245 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



**TRAILED FIELD SPRAYER-ATROX SERIES**

**FIELD SPRAYER**

# ATROX KOMPAKT AGR

AKH

COMING

TRAILED FIELD SPRAYER-ATROX SERIES

SOON

# ATROX MAXI AGR

AMH

COMING

TRAILED FIELD SPRAYER-ATROX SERIES

SOON



# ATROX KOMPAKT AGL

AKH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Parallelogram Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting
- Variable Geometry
- Horizontal Shock Absorber

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

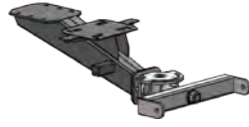
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



C2W

Pump Steering at 2 Axis Drawbar



## TIRE

• 270/95R44 - 270/95R48

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

POLY2240 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	240 LT/MIN

## CONTROL UNIT (REGULATOR)

NDR Regulator



Bertolini RS Regulator



Arag 471 Proportional Valve



Geoline Baby Driver 06



Geoline Midi Driver 06



Geoline Kit Driver 06



Arag Bravo 180 S Computer Control



# ATROX KOMPAKT AGL

## BOOM

• *Lateral Type Hydraulic Folding Boom*

AGL Series : 20-21-22-24 MT



TRANSPORT WIDTH  
20 MT - 255 CM / 21 MT - 255 CM  
22 MT - 255 CM / 24 MT - 255 CM

## BOOM HYDRAULIC CONTROL

Manual Lever



Mechanical Lever



Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



# ATROX MAXI AGL

AMH



## TANK

- *Polyethylene Tank with Hand Wash + Clean Water Tank*
- *Capacities : 2000 LT – 2500 LT – 3000 LT*

## CHASSIS

- *Parallelogram Hydraulic Height Adjusted*
- *Self Levelling Device with Hydraulic Tilting*
- *Variable Geometry*
- *Horizontal Shock Absorber*

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

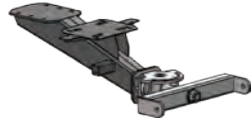
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



## TIRE

• 270/95R44 - 270/95R48

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

POLY2240 Pump



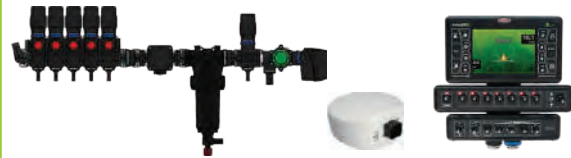
PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	240 LT/MIN

## CONTROL UNIT (REGULATOR)

Arag Bravo 180 S  
Computer Control



Arag Bravo 400S-LT  
Computer Control



# ATROX MAXI AGL

## BOOM

• Lateral Type Hydraulic Folding Boom

AGL Series : 20-21-22-24 MT



TRANSPORT WIDTH  
20 MT - 255 CM / 21 MT - 255 CM  
22 MT - 255 CM / 24 MT - 255 CM

## BOOM HYDRAULIC CONTROL

Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER



# ATROX MAXI VRT

AMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Vertical Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting
- Variable Geometry

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

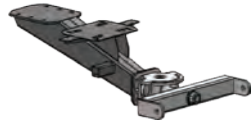
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at  
1 Axis Drawbar



## TIRE

• 270/95R44 - 270/95R48

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

POLY2240 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	240 LT/MIN

## CONTROL UNIT (REGULATOR)

Arag Bravo 180 S  
Computer Control



Arag Bravo 400S-LT  
Computer Control



# ATROX MAXI VRT

## BOOM

• Lateral Type Hydraulic Folding Boom

VRT Series : 18-20-21 MT ( Italian Boom )



TRANSPORT WIDTH  
18 MT - 250 CM / 20 MT - 250 CM  
21 MT - 250 CM

## BOOM HYDRAULIC CONTROL

Electric Joystick



## NOZZLE

1JET

1 Way Plastic Nozzle  
with Anti-Drip



3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



**TRAILED FIELD SPRAYER-ATROX SERIES**

**FIELD SPRAYER**

# ATROX MAXI AGM

AMH



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 2500 LT – 3000 LT

## CHASSIS

- Vertical Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting
- Variable Geometry
- Horizontal Shock Absorber

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

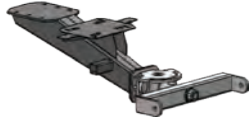
FDW

Straight Drawbar



FSW

Steering Drawbar



C1W

Pump Steering at 1 Axis Drawbar



## TIRE

• 270/95R44 - 270/95R48

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

POLY2240 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	240 LT/MIN

## CONTROL UNIT (REGULATOR)

Arag Bravo 180 S  
Computer Control



Arag Bravo 400S-LT  
Computer Control



# ATROX MAXI AGM

## BOOM

• Lateral Type Hydraulic Folding Boom

AGM Series : 24 MT - 28 MT - 30 MT



TRANSPORT WIDTH  
24 MT - 255 CM / 28 MT - 255 CM  
30 MT - 255 CM

## BOOM HYDRAULIC CONTROL

Electric Joystick



## NOZZLE

3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



**TRAILED FIELD SPRAYER-ATROX SERIES**

FIELD SPRAYER



# ATROX MAXI PLUS AGL

AMP



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 3000 LT – 4000 LT – 6000 LT

## CHASSIS

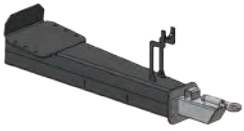
- Parallelogram Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting
- Variable Geometry
- Horizontal Shock Absorber
- Control Hub

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

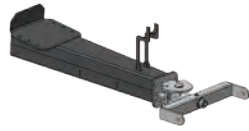
PSW

Straight Drawbar



PCW

Steering Drawbar



## TIRE

• 270/95R44 - 270/95R48 - 320/90R52

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

POLY2240 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	240 LT/MIN

POLY2300 Pump



PRESSURE	15 BAR
MEMBRANE	6 PISTON
FLOW RATE	300 LT/MIN

## CONTROL UNIT (REGULATOR)

Arag Bravo 180 S  
Computer Control



Arag Bravo 400S-LT  
Computer Control



# ATROX MAXI PLUS AGL

## BOOM

• Lateral Type Hydraulic Folding Boom

AGL Series : 20-21-22-24 MT



TRANSPORT WIDTH  
20 MT - 255 CM / 21 MT - 255 CM  
22 MT - 255 CM / 24 MT - 255 CM

## BOOM HYDRAULIC CONTROL

Electric Joystick



## NOZZLE

3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER

# ATROX MAXI PLUS AGM

AMP



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 3000 LT – 4000 LT – 6000 LT

## CHASSIS

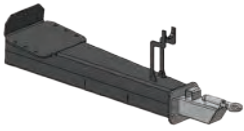
- Parallelogram Hydraulic Height Adjusted
- Self Levelling Device with Hydraulic Tilting
- Variable Geometry
- Horizontal Shock Absorber
- Control Hub

TRAILED FIELD SPRAYER-ATROX SERIES

## DRAWBAR

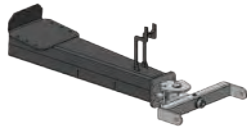
PSW

Straight Drawbar



PCW

Steering Drawbar



## TIRE

• 270/95R44 - 270/95R48 - 320/90R52

## PUMP

POLY2150 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	150 LT/MIN

POLY2180 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	170 LT/MIN

POLY2240 Pump



PRESSURE	15 BAR
MEMBRANE	3 PISTON
FLOW RATE	240 LT/MIN

POLY2300 Pump



PRESSURE	15 BAR
MEMBRANE	6 PISTON
FLOW RATE	300 LT/MIN

## CONTROL UNIT (REGULATOR)

Arag Bravo 180 S  
Computer Control



Arag Bravo 400S-LT  
Computer Control



# ATROX MAXI PLUS AGM

## BOOM

• Lateral Type Hydraulic Folding Boom

AGM Series : 24-28-30 MT



TRANSPORT WIDTH  
24 MT - 255 CM / 28 MT - 255 CM  
30 MT - 255 CM

## BOOM HYDRAULIC CONTROL

Electric Joystick



## NOZZLE

3JET

3 Way Plastic Nozzle  
with Anti-Drip



## OPTIONAL

Öntar  
Premixer



Geoline  
Premixer



Polmac  
Premixer



TRAILED FIELD SPRAYER-ATROX SERIES



## TRAILED FIELD SPRAYER-ATROX SERIES

FIELD SPRAYER





PANTER  
2000LT



Turbo Atomizör



# TURBO ATOMIZER



**ÖNTAR®**

# RONDA CLASSIC EKO

RCE



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

## PUMP

B-71 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

## CONTROL UNIT (REGULATOR)

C-50  
Regulator 2 Way



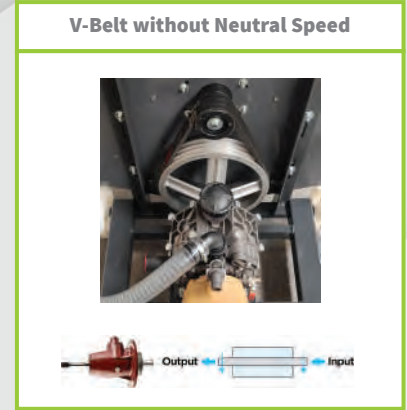
MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

## FAN GROUP

### HBK Type

- 60 cm ( 24" – 8 nozzles )
- 75 cm ( 28" – 10 nozzles )
- Painted
- Hot Galvanized Coated

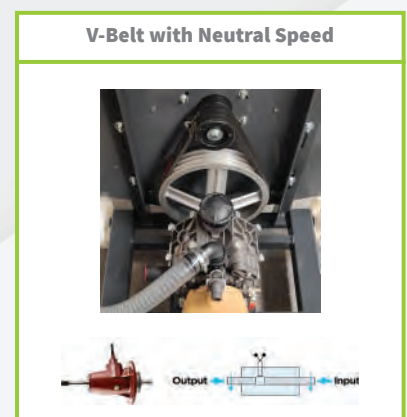
- Single Propeller
- V-Belt without Neutral Speed



### HBA Type

- 60 cm ( 24" – 8 nozzles )
- 75 cm ( 28" – 10 nozzles )
- Painted
- Hot Galvanized Coated

- Single Propeller
- V-Belt with Neutral Speed



## NOZZLE



## MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

# RONDA ANATOLIA EKO

RAE



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

## PUMP

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



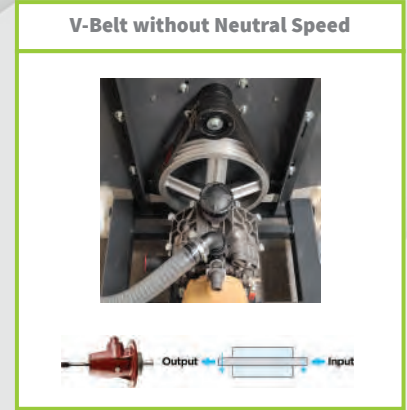
MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

## FAN GROUP

### HBK Type

- 60 cm ( 24" – 8 nozzles )
- 75 cm ( 28" – 10 nozzles )
- Painted
- Hot Galvanized Coated

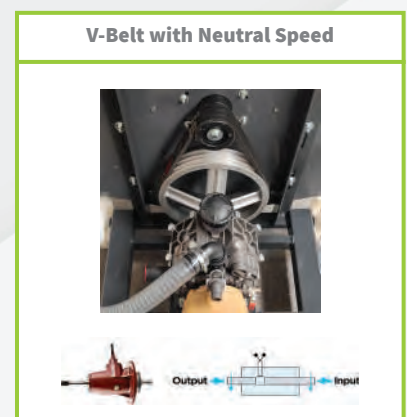
- Single Propeller
- V-Belt without Neutral Speed



### HBA Type

- 60 cm ( 24" – 8 nozzles )
- 75 cm ( 28" – 10 nozzles )
- Painted
- Hot Galvanized Coated

- Single Propeller
- V-Belt with Neutral Speed



## NOZZLE



## MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

# RONDA ANATOLIA STYLE EKO

RASE



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

## PUMP

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Braglia M200  
Pressure Manual



Braglia E200  
Pressure Electric



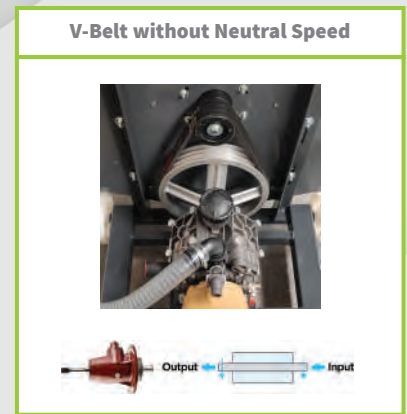
MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

## FAN GROUP

### HBK Type

- 60 cm ( 24" – 8 nozzles )
- 75 cm ( 28" – 10 nozzles )
- Painted
- Hot Galvanized Coated

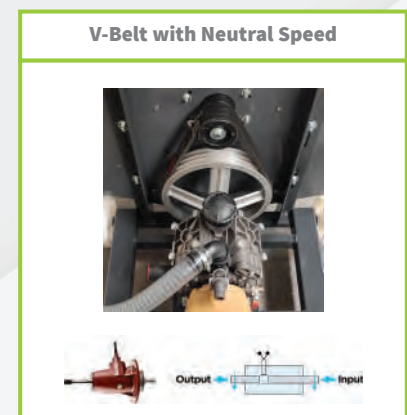
- Single Propeller
- V-Belt without Neutral Speed



### HBA Type

- 60 cm ( 24" – 8 nozzles )
- 75 cm ( 28" – 10 nozzles )
- Painted
- Hot Galvanized Coated

- Single Propeller
- V-Belt with Neutral Speed



## NOZZLE

PLD	PLS	BRD	PRD	PRS
Double Adjustable Plastic Turbo Nozzle without Anti-Drip	Double Adjustable Plastic Turbo Nozzle with Anti-Drip	Double Brass Turbo Nozzle without Anti-Drip	Double Adjustable Brass Turbo Nozzle without Anti-Drip	Double Adjustable Brass Turbo Nozzle with Anti-Drip

## MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA



# RONDA CLASSIC RAPIDO

RCR



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic

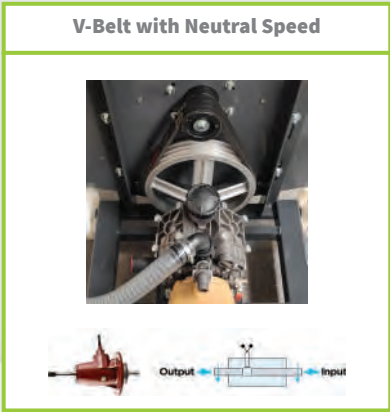
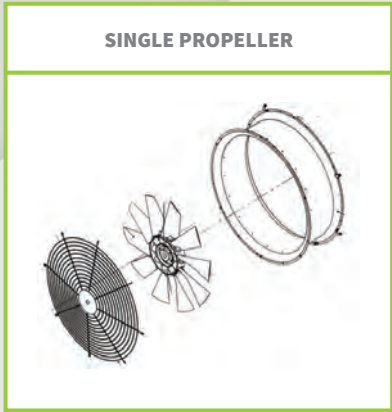


MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

# FAN GROUP

## HBA Type

- 75 cm ( 28" – 10 nozzles )
- 85 cm ( 32" – 12 nozzles )
- Painted
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Single Propeller
- V-Belt with Neutral Speed



# NOZZLE



# RONDA ANATOLIA RAPIDO

RAR



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 400 LT - 500 LT - 600 LT - 800 LT - 1000 LT - 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



Braglia M200  
Pressure Manual



Braglia E200  
Pressure Electric

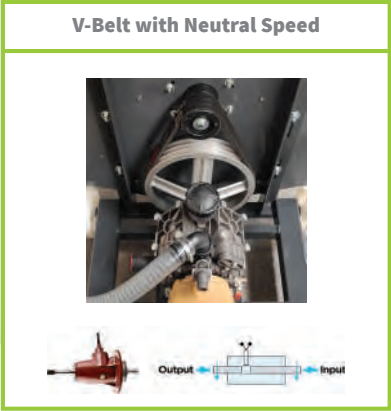
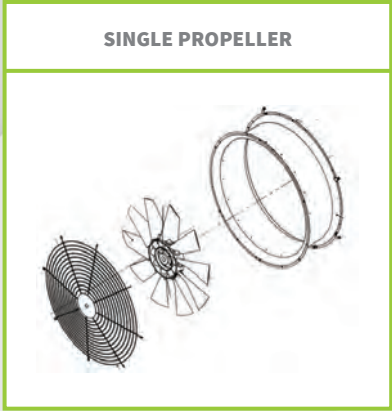


MOUNTED TURBO ATOMIZER WITH RADIAL FAN - RONDA

# FAN GROUP

## HBA Type

- 75 cm ( 28" – 10 nozzles )
- 85 cm ( 32" – 12 nozzles )
- Painted
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- V-Belt with Neutral Speed



# NOZZLE



# RONDA ANATOLIA STYLE RAPIDO

RASR



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

## FAN GROUP

### HBA Type

- 75 cm ( 28" – 10 nozzles )
- 85 cm ( 32" – 12 nozzles )
- Painted
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- V-Belt with Neutral Speed

PAINTED



HOT GALVANIZED COATED



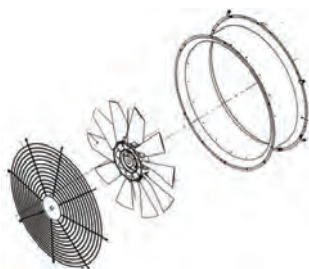
INOX HOOD + PAINTED BACK PLATE



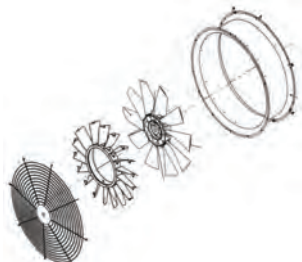
INOX HOOD + GALVANIZED BACK PLATE



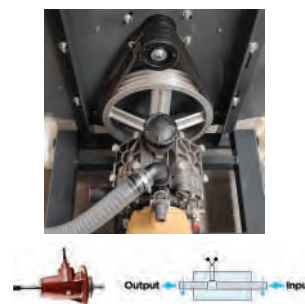
SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



V-Belt with Neutral Speed



## OPTIONAL

WN75

Wings for 75 cm



WN90

Wings for 85 cm and 90 cm



## NOZZLE

PRS

Double Adjustable Brass Turbo Nozzle with Anti-Drip



## MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

# RONDA ANATOLIA SPEED

RAS



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

## FAN GROUP

### HBG Type

- 75 cm ( 28" – 12 nozzles )
- 85 cm ( 32" – 14 Nozzles )
- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



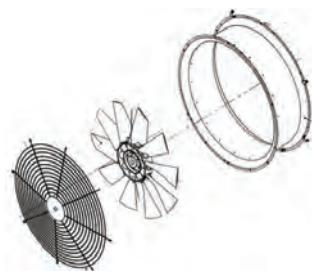
INOX HOOD + PAINTED BACK PLATE



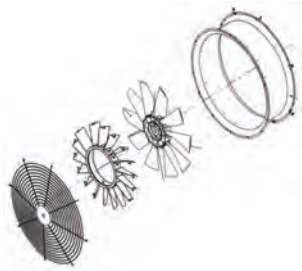
INOX HOOD + GALVANIZED BACK PLATE



SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



## OPTIONAL

WN75

Wings for 75 cm



WN90

Wings for 85 cm and 90 cm



## NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

TURBO ATOMIZER



# RONDA ANATOLIA STYLE SPEED

RASS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



Braglia M200  
Pressure Manual



Braglia E200  
Pressure Electric



MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

## FAN GROUP

### HBG Type

- 75 cm ( 28" – 12 nozzles )
- 85 cm ( 32" – 14 Nozzles )
- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



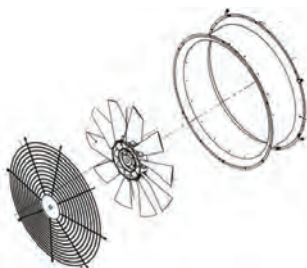
INOX HOOD + PAINTED BACK PLATE



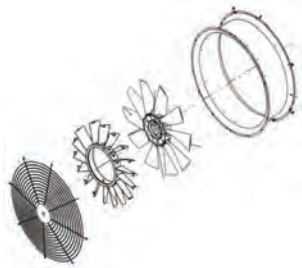
INOX HOOD + GALVANIZED BACK PLATE



SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



## OPTIONAL

WN75

Wings for 75 cm



WN90

Wings for 85 cm and 90 cm



## NOZZLE

PRS

Double Adjustable Brass Turbo Nozzle with Anti-Drip



## MOUNTED TURBO ATOMIZER WITH RADIAL FAN – RONDA

# LUXOR ANATOLIA RAPIDO

LAR



MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN - LUXOR

## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



**MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN – LUXOR**

**TURBO ATOMIZER**

# LUXOR ANATOLIA RAPIDO

## FAN GROUP

### VSA Type

- 75 cm ( 28" – 12 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- V-Belt with Neutral Speed

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



### WSA Type

- 75 cm ( 28" – 10 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- V-Belt with Neutral Speed

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE

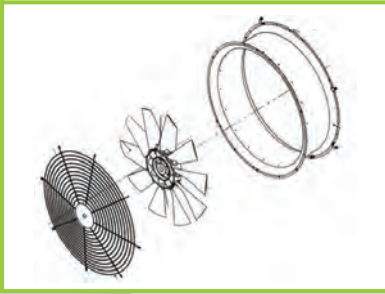


INOX HOOD + GALVANIZED BACK PLATE

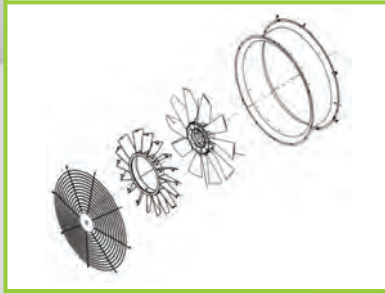


MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN – LUXOR

**SINGLE PROPELLER**



**SINGLE PROPELLER + COUNTER FAN**



**V-Belt with Neutral Speed**



**MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN - LUXOR**

# LUXOR ANATOLIA STYLE RAPIDO

LASR



MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN - LUXOR

## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



Braglia M200  
Pressure Manual



Braglia E200  
Pressure Electric



## NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



## MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN – LUXOR



# LUXOR

## ANATOLIA STYLE RAPIDO

### FAN GROUP

#### VSA Type

- 75 cm ( 28" – 12 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- V-Belt with Neutral Speed

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



#### WSA Type

- 75 cm ( 28" – 10 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- V-Belt with Neutral Speed

HOT GALVANIZED COATED



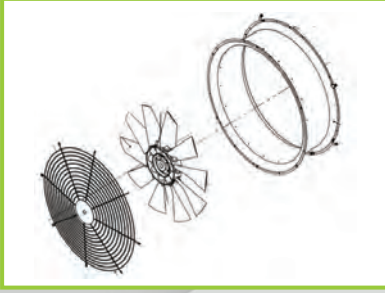
INOX HOOD + PAINTED BACK PLATE



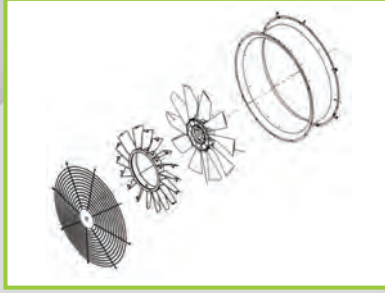
INOX HOOD + GALVANIZED BACK PLATE



SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



V-Belt with Neutral Speed



MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN - LUXOR

# LUXOR ANATOLIA STYLE SPEED

LASS



MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN - LUXOR

## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



**MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN – LUXOR**

**TURBO ATOMIZER**

# LUXOR

## ANATOLIA STYLE SPEED

### FAN GROUP

#### VSG Type

- 75 cm ( 28" – 12 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



#### WSG Type

- 75 cm ( 28" – 10 nozzles )
- 85 cm ( 32" – 12 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



## WWG Type

- 90 cm ( 32" – 16 nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



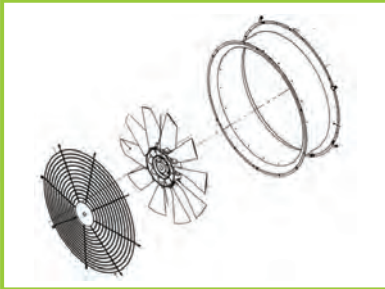
INOX HOOD + PAINTED BACK PLATE



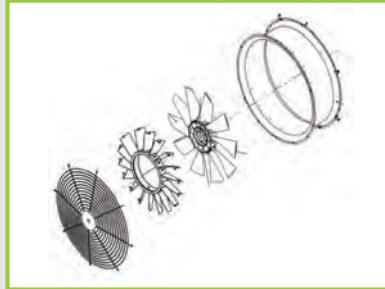
INOX HOOD + GALVANIZED BACK PLATE



SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



MOUNTED TURBO ATOMIZER WITH RADIAL TOWER FAN - LUXOR

# CANNON ANATOLIA STYLE

CAS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

MOUNTED TURBO ATOMIZER WITH CANNON FAN – CANNON

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



## FAN GROUP

### Cannon Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## NOZZLE

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



MOUNTED TURBO ATOMIZER WITH CANNON FAN – CANNON

TURBO ATOMIZER



# VELIX ANATOLIA STYLE

VAS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT – 800 LT – 1000 LT – 1200 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

MOUNTED TURBO ATOMIZER WITH ROBOT FAN – VELIX

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



## FAN GROUP

### Robot Head

- Painted
- Hot Galvanized Coated
- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## NOZZLE

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



## MOUNTED TURBO ATOMIZER WITH ROBOT FAN - VELIX

# VELIX ANATOLIA STYLE PULE

VASP



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT – 1200 LT

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

Comet IDS-2001



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

MOUNTED TURBO ATOMIZER WITH ROBOT FAN – VELIX

## CONTROL UNIT (REGULATOR)

Bymatic



## FAN GROUP

### Telescopic Robot Head

- Painted
- Hot Galvanized Coated
- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## NOZZLE

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



MOUNTED TURBO ATOMIZER WITH ROBOT FAN - VELIX

TURBO ATOMIZER

# VELIX MAXI PULE

VMP



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1600 LT – 1800 LT

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

Comet IDS-2001



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

MOUNTED TURBO ATOMIZER WITH ROBOT FAN – VELIX

## CONTROL UNIT (REGULATOR)

Bymatic



## FAN GROUP

### Telescopic Robot Head

- *Painted*
- *Hot Galvanized Coated*
- *2 Speed Gearbox*

PAINTED



HOT GALVANIZED COATED



## NOZZLE

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



# FENIX START

FNS



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



## NOZZLE

**PLD**

Double Adjustable  
Plastic Turbo Nozzle  
without Anti-Drip



**PLS**

Double Adjustable  
Plastic Turbo Nozzle  
with Anti-Drip



**BRD**

Double Brass  
Turbo Nozzle  
without Anti-Drip



**PRD**

Double Adjustable  
Brass Turbo Nozzle  
without Anti-Drip



**PRS**

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



## TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX



# FENIX START

## FAN GROUP

### HBG Type

- 75 cm ( 28" – 12 nozzles )
- 85 cm ( 32" – 14 Nozzles )
- 90 cm ( 36" – 16 Nozzles )
- Painted
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



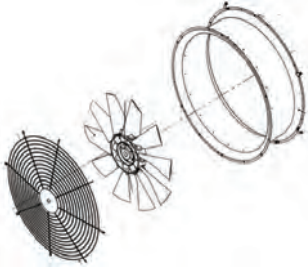
INOX HOOD + PAINTED BACK PLATE



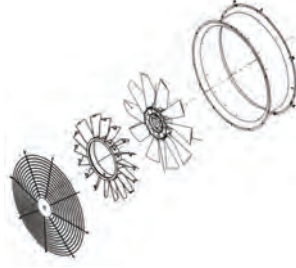
INOX HOOD + GALVANIZED BACK PLATE



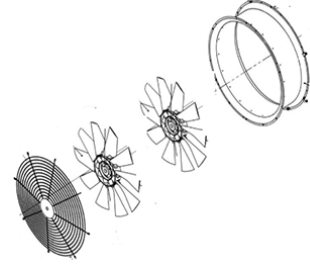
SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



DOUBLE PROPELLER



## OPTIONAL

WN75

Wings for 75 cm



WN90

Wings for 85 cm and 90 cm



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER

# FENIX START STYLE

FNSS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-96



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



Bymatic



## NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER

# FENIX START STYLE

## FAN GROUP

### HBG Type

- 75 cm ( 28" – 12 nozzles )
- 85 cm ( 32" – 14 Nozzles )
- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



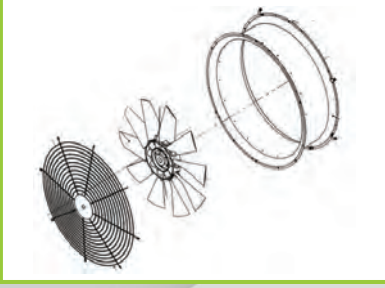
### HBY Type

- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

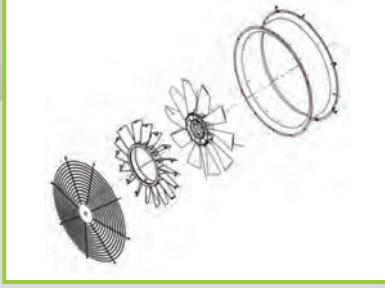
HOT GALVANIZED COATED



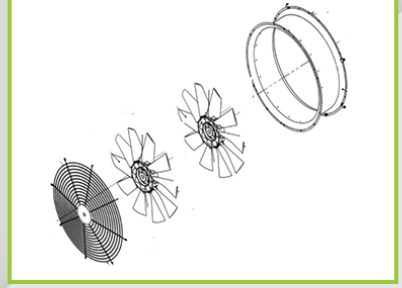
**SINGLE PROPELLER**



**SINGLE PROPELLER + COUNTER FAN**



**DOUBLE PROPELLER**



**OPTIONAL**

**WN75**

**Wings for 75 cm**



**WN90**

**Wings for 85 cm and 90 cm**



**OPTIONAL**

**Powder Mixer in Basket Filter**



**Can Wash in Basket Filter**



**TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX**

# FENIX TRIO

FNT



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT - 2000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL FAN - FENIX

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER



# FENIX TRIO

## FAN GROUP

### HBG Type

- 75 cm ( 28" – 12 nozzles )
- 85 cm ( 32" – 14 Nozzles )
- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



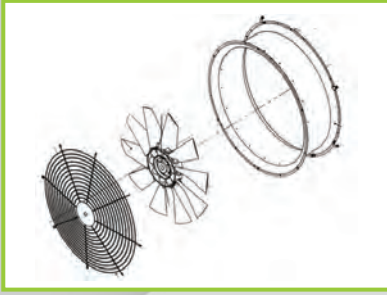
### HBY Type

- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

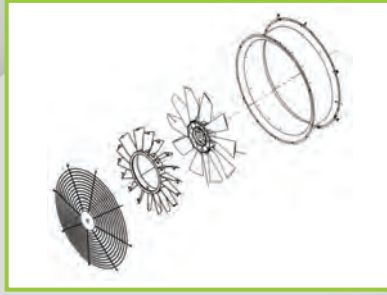
HOT GALVANIZED COATED



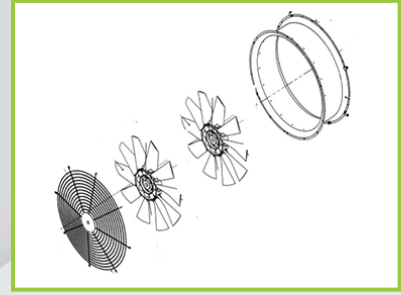
**SINGLE PROPELLER**



**SINGLE PROPELLER + COUNTER FAN**



**DOUBLE PROPELLER**



**OPTIONAL**

**WN75**

**Wings for 75 cm**



**WN90**

**Wings for 85 cm and 90 cm**



**OPTIONAL**

**Powder Mixer in  
Basket Filter**



**Can Wash in  
Basket Filter**



**NOZZLE**

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



**TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX**

# FENIX TRIO REVERSE

FNTR



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT - 2000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL FAN - FENIX

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER

# FENIX

## TRIO REVERSE

### NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



### FAN GROUP

#### HBR Type

- 75 cm ( 28" – 12 nozzles )
- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



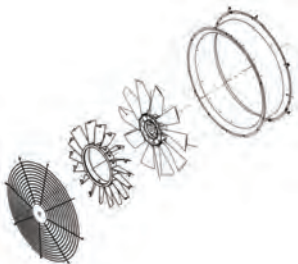
INOX HOOD + PAINTED BACK  
PLATE



INOX HOOD + GALVANIZED BACK  
PLATE



SINGLE PROPELLER + COUNTER FAN



## OPTIONAL

WN75

Wings for 75 cm



WN90

Wings for 85 cm and 90 cm



## OPTIONAL

Powder Mixer in  
Basket Filter



Can Wash in  
Basket Filter



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER

# FENIX

## TRIO DUPLO

FNTD

COMING

TRAILED TURBO ATOMIZER WITH RADIAL FAN - FENIX

SOON



# FENIX EUROPA

FNE



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT – 4000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

## TIRE

- 10.0/75-15.3 for 2000 LT / 11.5/80-15.3 for 3000 LT
- 12.5/80-15.3 for 4000 LT

## PUMP

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

**Comet IDS-2001**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

## CONTROL UNIT (REGULATOR)

**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



## TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER

# FENIX EUROPA

## FAN GROUP

### HBG Type

- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



### HBY Type

- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

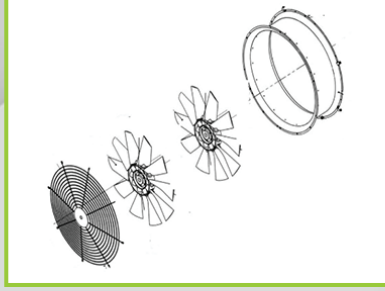
HOT GALVANIZED COATED



**SINGLE PROPELLER + COUNTER FAN**



**DOUBLE PROPELLER**



**OPTIONAL**

**WN75**

Wings for 75 cm



**WN90**

Wings for 85 cm and 90 cm



**OPTIONAL**

**Powder Mixer in Basket Filter**



**Can Wash in Basket Filter**



**TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX**

# FENIX

## EUROPA REVERSE

FNER



### TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT - 3000 LT - 4000 LT

### DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL FAN - FENIX

## TIRE

- 10.0/75-15.3 for 2000 LT / 11.5/80-15.3 for 3000 LT
- 12.5/80-15.3 for 4000 LT

## PUMP

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

**Comet IDS-2001**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

## CONTROL UNIT (REGULATOR)

**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER

# FENIX

## EUROPA REVERSE

### FAN GROUP

#### HBR Type

- 90 cm ( 36" – 16 Nozzles )
- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate
- Single Propeller + Counter Fan
- 2 Speed Gearbox

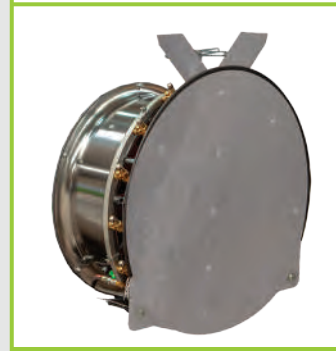
HOT GALVANIZED COATED



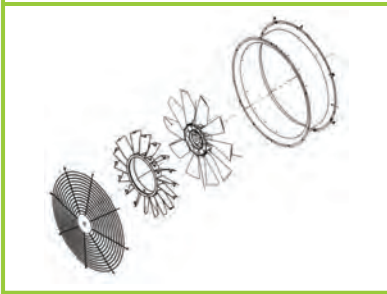
INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



SINGLE PROPELLER + COUNTER FAN



## OPTIONAL

WN75

Wings for 75 cm



WN90

Wings for 85 cm and 90 cm



## OPTIONAL

Powder Mixer in  
Basket Filter



Can Wash in  
Basket Filter



TRAILED TURBO ATOMIZER WITH RADIAL FAN – FENIX

TURBO ATOMIZER



# FENIX

## EUROPA DUPLO

FNED

COMING

TRAILED TURBO ATOMIZER WITH RADIAL FAN - FENIX

SOON

# FANDOX START

FDS



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT - 1600 LT - 2000 LT - 3000 LT

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN - FANDOX

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



## NOZZLE

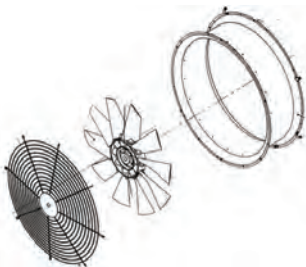
**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**

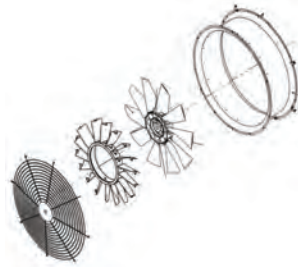


## FAN GROUP

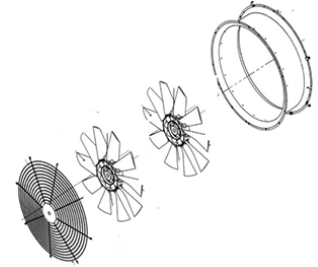
**SINGLE PROPELLER**



**SINGLE PROPELLER + COUNTER FAN**



**DOUBLE PROPELLER**



**TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX**

# FANDOX START

## FAN GROUP

### VLG Type

- 75 cm ( 28" – 10 nozzles )  
L = 150 cm
- 85 cm ( 32" – 14 Nozzles )  
L = 170 cm
- 90 cm ( 36" – 18 Nozzles )  
L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



### WSG Type

- 75 cm ( 28" – 10 nozzles )  
L = 150 cm
- 85 cm ( 32" – 12 Nozzles )  
L = 160 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## WLG Type

- 85 cm ( 32" – 14 Nozzles )  
L = 170 cm
- 90 cm ( 36" – 16 Nozzles )  
L = 190 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



## WWG Type

- 90 cm ( 36" – 16 Nozzles )  
L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



# FANDOX START STYLE

FDSS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



## NOZZLE

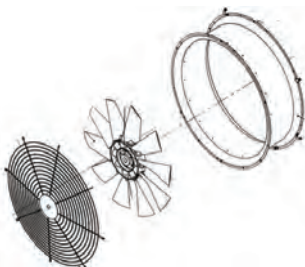
**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**

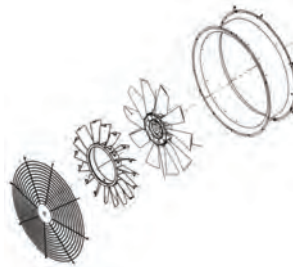


## FAN GROUP

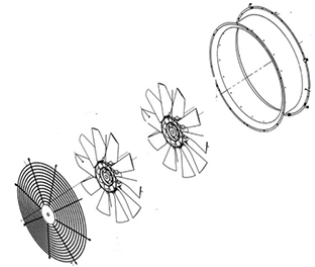
**SINGLE PROPELLER**



**SINGLE PROPELLER + COUNTER FAN**



**DOUBLE PROPELLER**



**TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX**



# FANDOX START STYLE

## FAN GROUP

### VLG Type

- 75 cm ( 28" – 10 nozzles )  
L = 150 cm
- 85 cm ( 32" – 14 Nozzles )  
L = 170 cm
- 90 cm ( 36" – 18 Nozzles )  
L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



### WSG Type

- 75 cm ( 28" – 10 nozzles )  
L = 150 cm
- 85 cm ( 32" – 12 Nozzles )  
L = 160 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## WLG Type

- 85 cm ( 32" – 14 Nozzles )  
L = 170 cm
- 90 cm ( 36" – 16 Nozzles )  
L = 190 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



## WWG Type

- 90 cm ( 36" – 16 Nozzles )  
L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



## OPTIONAL

Powder Mixer in Basket Filter



Can Wash in Basket Filter



## TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

# FANDOX TRIO

FDT



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT - 2000 LT

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN - FANDOX

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



**Powder Mixer in  
Basket Filter**



**Can Wash in  
Basket Filter**



## OPTIONAL

TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

TURBO ATOMIZER

# FANDOX TRIO

## FAN GROUP

### VLG Type

- 75 cm ( 28" – 10 nozzles )  
L = 150 cm
  - 85 cm ( 32" – 14 Nozzles )  
L = 170 cm
  - 90 cm ( 36" – 18 Nozzles )  
L = 190 cm / L = 235 cm
- Hot Galvanized Coated
  - Inox Hood + Painted Back Plate
  - Inox Hood + Galvanized Back Plate
  - Single Propeller
  - Single Propeller + Counter Fan
  - Double Propeller
  - 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



### WSG Type

- 75 cm ( 28" – 10 nozzles )  
L = 150 cm
  - 85 cm ( 32" – 12 Nozzles )  
L = 160 cm
- Hot Galvanized Coated
  - Inox Hood + Painted Back Plate
  - Inox Hood + Galvanized Back Plate
  - Single Propeller
  - Single Propeller + Counter Fan
  - Double Propeller
  - 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## WLG Type

- 85 cm ( 32" – 14 Nozzles )  
L = 170 cm
- 90 cm ( 36" – 16 Nozzles )  
L = 190 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller
- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



## WWG Type

- 90 cm ( 36" – 16 Nozzles )  
L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



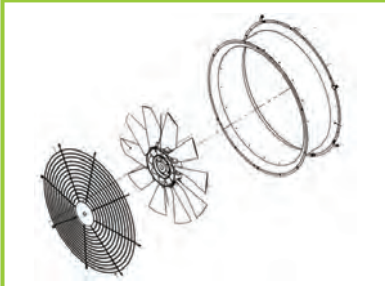
INOX HOOD + PAINTED BACK PLATE



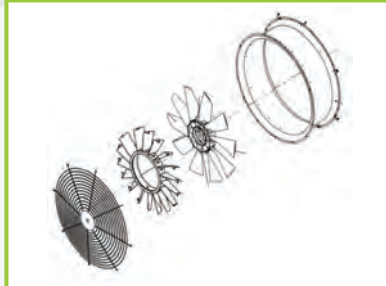
INOX HOOD + GALVANIZED BACK PLATE



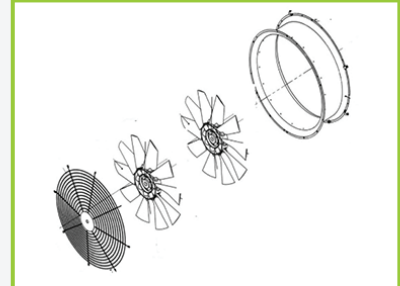
SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



DOUBLE PROPELLER



# FANDOX TRIO REVERSE

FDTR



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT - 1200 LT - 1600 LT -2000 LT

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN - FANDOX

## PUMP

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-96**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	88 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

TURBO ATOMIZER



# FANDOX TRIO REVERSE

## FAN GROUP

### RVL Type

- 90 cm ( 36" – 18 Nozzles )
- L = 190 cm
- *Inox Hood + Galvanized Back Plate*
- *Single Propeller + Counter Fan*
- *2 Speed Big Gearbox*

INOX HOOD + GALVANIZED BACK  
PLATE



### RTL Type

- 85 cm ( 32" – 18 Nozzles )
- L = 180 cm
- *Inox Hood + Galvanized Back Plate*
- *Single Propeller + Counter Fan*
- *2 Speed Big Gearbox*

INOX HOOD + GALVANIZED BACK  
PLATE



**SINGLE PROPELLER + COUNTER FAN**



**OPTIONAL**

**Powder Mixer in Basket Filter**



**Can Wash in Basket Filter**



**TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX**

# FANDOX TRIO DUPLO

FDTD

COMING

TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN - FANDOX

SOON



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT – 4000 LT

## TIRE

- 10.0/75-15.3 for 2000 LT / 11.5/80-15.3 for 3000 LT
- 12.5/80-15.3 for 4000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## PUMP

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

**Comet IDS-2001**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

## CONTROL UNIT (REGULATOR)

**VDR-50  
Regulator 2 Way**



**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



## OPTIONAL

**Powder Mixer in  
Basket Filter**



**Can Wash in  
Basket Filter**



**TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX**

**TURBO ATOMIZER**

# FANDOX EUROPA

## FAN GROUP

### VLG Type

- 90 cm ( 36" – 18 Nozzles )
- L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



### WSG Type

- 85 cm ( 32" – 12 Nozzles )
- L = 160 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## WLG Type

- 90 cm ( 36" – 16 Nozzles )
- L = 190 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- Double Propeller
- 2 Speed Gearbox

HOT GALVANIZED COATED



INOX HOOD + PAINTED BACK PLATE



INOX HOOD + GALVANIZED BACK PLATE



## WWG Type

- 90 cm ( 36" – 16 Nozzles )
- L = 190 cm / L = 235 cm

- Hot Galvanized Coated
- Inox Hood + Painted Back Plate
- Inox Hood + Galvanized Back Plate

- Single Propeller + Counter Fan
- 2 Speed Gearbox

HOT GALVANIZED COATED



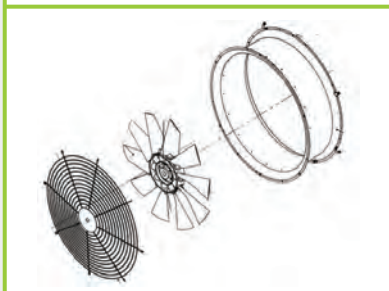
INOX HOOD + PAINTED BACK PLATE



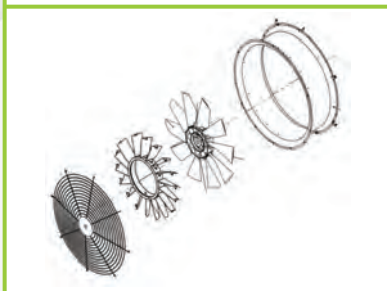
INOX HOOD + GALVANIZED BACK PLATE



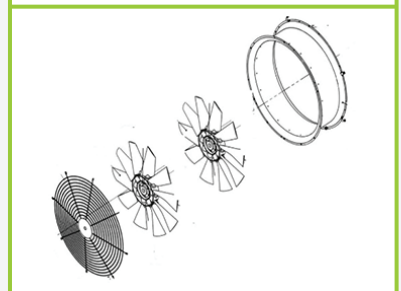
SINGLE PROPELLER



SINGLE PROPELLER + COUNTER FAN



DOUBLE PROPELLER





# FANDOX EUROPA REVERSE

FDER



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT – 4000 LT

## TIRE

- 10.0/75-15.3 for 2000 LT / 11.5/80-15.3 for 3000 LT
- 12.5/80-15.3 for 4000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN – FANDOX

## PUMP

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

**Comet IDS-2001**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

## CONTROL UNIT (REGULATOR)

**Bymatic**



**Braglia M200  
Pressure Manual**



**Braglia E200  
Pressure Electric**



**Sensor with Braglia  
M200/E200**



## NOZZLE

**PRS**

**Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip**



# FANDOX

## EUROPA REVERSE

### FAN GROUP

#### RVL Type

• 90 cm ( 36" – 18 Nozzles )  
L = 190 cm

• *Inox Hood + Galvanized Back Plate*

• *Single Propeller + Counter Fan*

• *2 Speed Big Gearbox*

INOX HOOD + GALVANIZED BACK  
PLATE



#### RTL Type

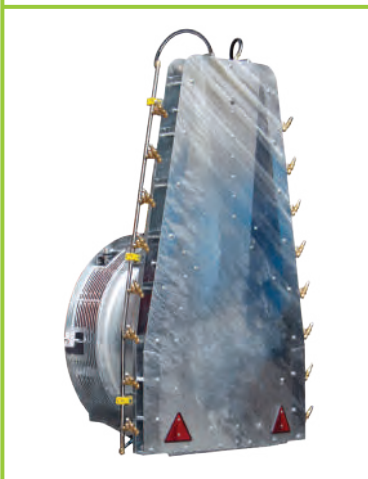
• 85 cm ( 32" – 18 Nozzles )  
L = 180 cm

• *Inox Hood + Galvanized Back Plate*

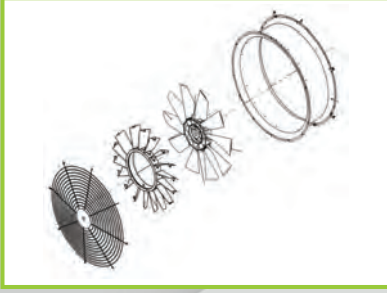
• *Single Propeller + Counter Fan*

• *2 Speed Big Gearbox*

INOX HOOD + GALVANIZED BACK  
PLATE



**SINGLE PROPELLER + COUNTER FAN**



**OPTIONAL**

**Powder Mixer in Basket Filter**



**Can Wash in Basket Filter**



# FANDOX EUROPA DUPLO

FDED

COMING

TRAILED TURBO ATOMIZER WITH RADIAL TOWER FAN - FANDOX

SOON

# FALCON START

FLS



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT - 1600 LT - 2000 LT - 3000 LT

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH CANNON FAN - FALCON

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

Bymatic



## NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



## FAN GROUP

### Cannon Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## TRAILED TURBO ATOMIZER WITH CANNON FAN – FALCON



# FALCON START STYLE

FLSS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR



TRAILED TURBO ATOMIZER WITH CANNON FAN – FALCON

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

Bymatic



## NOZZLE

PRS

Double Adjustable Brass Turbo Nozzle with Anti-Drip



## OPTIONAL

Powder Mixer in Basket Filter



Can Wash in Basket Filter



## FAN GROUP

### Cannon Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## TRAILED TURBO ATOMIZER WITH CANNON FAN - FALCON

# FALCON TRIO

FLT



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 600 LT - 1000 LT – 1600 LT -2000 LT

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## DRAWBAR

**TDW**

**Straight Drawbar**



**SDW**

**Steering Drawbar**



TRAILED TURBO ATOMIZER WITH CANNON FAN – FALCON

## PUMP

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-121S**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

**Bymatic**



## NOZZLE

**PRS**

**Double Adjustable Brass Turbo Nozzle with Anti-Drip**



## OPTIONAL

**Powder Mixer in Basket Filter**



**Can Wash in Basket Filter**



## FAN GROUP

### Cannon Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

**PAINTED**



**HOT GALVANIZED COATED**



## TRAILED TURBO ATOMIZER WITH CANNON FAN – FALCON



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT – 3000 LT – 4000 LT

## TIRE

- 10.0/75-15.3 for 2000 LT / 11.5/80-15.3 for 3000 LT
- 12.5/80-15.3 for 4000 LT

## DRAWBAR

**TDW**

**Straight Drawbar**



**SDW**

**Steering Drawbar**



## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

Comet IDS-2001



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

## CONTROL UNIT (REGULATOR)

Bymatic



## NOZZLE

PRS

Double Adjustable Brass Turbo Nozzle with Anti-Drip



## OPTIONAL

Powder Mixer in Basket Filter



Can Wash in Basket Filter



## FAN GROUP

### Cannon Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## TRAILED TURBO ATOMIZER WITH CANNON FAN – FALCON

# FELIX START

FXS



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH ROBOT FAN – FELIX

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

Bymatic



## NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



## FAN GROUP

### Robot Head

- Painted
- Hot Galvanized Coated
- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## TRAILED TURBO ATOMIZER WITH ROBOT FAN – FELIX



# FELIX START STYLE

FXSS



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT - 1600 LT - 2000 LT - 3000 LT

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH ROBOT FAN - FELIX

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

Bymatic



## NOZZLE

PRS

Double Adjustable  
Brass Turbo Nozzle  
with Anti-Drip



## OPTIONAL

Powder Mixer in  
Basket Filter



Can Wash in  
Basket Filter



## FAN GROUP

### Robot Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## TRAILED TURBO ATOMIZER WITH ROBOT FAN – FELIX

# FELIX TRIO

FXT



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT -2000 LT – 3000 LT

## TIRE

- 6.00-16 for 600 LT - 10.0/80-12 for 1000 LT
- 10.0/75-15.3 for 1600 LT and 2000 LT

## DRAWBAR



TRAILED TURBO ATOMIZER WITH ROBOT FAN – FELIX

## PUMP

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

IDM-200 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

Comet APS-121S



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	115 LT/MIN

Comet APS-145



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

## CONTROL UNIT (REGULATOR)

Bymatic



## NOZZLE

PRS

Double Adjustable Brass Turbo Nozzle with Anti-Drip



## OPTIONAL

Powder Mixer in Basket Filter



Can Wash in Basket Filter



## FAN GROUP

### Robot Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

PAINTED



HOT GALVANIZED COATED



## TRAILED TURBO ATOMIZER WITH ROBOT FAN – FELIX

# FELIX EUROPA

FXE



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 2000 LT - 3000 LT - 4000 LT

## TIRE

- 10.0/75-15.3 for 2000 LT / 11.5/80-15.3 for 3000 LT
- 12.5/80-15.3 for 4000 LT

## DRAWBAR

TDW

Straight Drawbar



SDW

Steering Drawbar



TRAILED TURBO ATOMIZER WITH ROBOT FAN - FELIX

## PUMP

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

**Comet APS-145**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	142 LT/MIN

**Comet IDS-2001**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	185 LT/MIN

## CONTROL UNIT (REGULATOR)

**Bymatic**



## NOZZLE

**PRS**

Double Adjustable Brass Turbo Nozzle with Anti-Drip



## OPTIONAL

**Powder Mixer in Basket Filter**



**Can Wash in Basket Filter**



## FAN GROUP

### Robot Head

- Painted
- Hot Galvanized Coated

- 2 Speed Gearbox

**PAINTED**



**HOT GALVANIZED COATED**



## TRAILED TURBO ATOMIZER WITH ROBOT FAN – FELIX

**FRUTO  
START**

**FRS**

**COMING**

**TRAILED TURBO ATOMIZER WITH ORCHARD FAN - FRUTO**

SOON



# FRUTO START STYLE

FRSS

COMING

TRAILED TURBO ATOMIZER WITH ORCHARD FAN - FRUTO

SOON

**FRUTO  
TRIO**

**FRT**

**COMING**

**TRAILED TURBO ATOMIZER WITH ORCHARD FAN - FRUTO**

SOON

**FRUTO  
EUROPA**

**FRE**

**COMING**

**TRAILED TURBO ATOMIZER WITH ORCHARD FAN - FRUTO**

SOON





ÖNTAR®



# GARDEN SPRAYER



# BOSTAN CLASSIC

BSC



## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

## CHASSIS

- Tubular for 200 LT – 300 LT – 400 LT – 500 LT – 600 LT
- Profile Extended for 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT

MOUNTED TYPE GARDEN SPRAYER – BOSTAN

## PUMP

**E-30 Pump**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**B-71 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

**C-50  
Regulator 2 Way**



**VDR-50  
Regulator 2 Way**



## ACCESSORIES

**Hose Reel**



**Double  
Hose Reel**



**Short  
Spray Gun**



**Long  
Spray Gun**



**Trigger  
Spray Gun**



**Turbo  
Spray Gun**



**10 mm 90 bar Hose  
(10 mt - 15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)**





## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Profile Extended

## PUMP

E-30 Pump



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

C-50  
Regulator 2 Way



VDR-50  
Regulator 2 Way



## ACCESSORIES

Hose Reel



Double  
Hose Reel



Short  
Spray Gun



Long  
Spray Gun



Trigger  
Spray Gun



Turbo  
Spray Gun



10 mm 90 bar Hose  
(10 mt - 15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)



# BOSTAN ANATOLIA STYLE

BSAS



## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 200 LT – 300 LT – 400 LT – 500 LT – 600 LT – 800 LT – 1000 LT – 1200 LT

## CHASSIS

- Profile Extended

MOUNTED TYPE GARDEN SPRAYER – BOSTAN

## PUMP

E-30 Pump



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

C-50  
Regulator 2 Way



VDR-50  
Regulator 2 Way



## ACCESSORIES

Hose Reel



Double  
Hose Reel



Short  
Spray Gun



Long  
Spray Gun



Trigger  
Spray Gun



Turbo  
Spray Gun



10 mm 90 bar Hose  
(10 mt - 15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)



# ANACONDA START

ANS



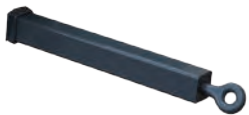
## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT – 2000 LT – 3000 LT

## DRAWBAR

BDW

Straight Drawbar



TRAILED TYPE GARDEN SPRAYER – ANACONDA

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



## ACCESSORIES

Hose Reel



Double  
Hose Reel



Short  
Spray Gun



Long  
Spray Gun



Trigger  
Spray Gun



Turbo  
Spray Gun



10 mm 90 bar Hose  
(10 mt - 15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)





# ANACONDA START STYLE

ANSS



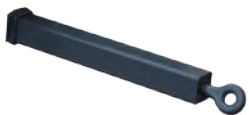
## TANK

- Polyethylene Tank with Hand Wash + Clean Water Tank
- Capacities : 1000 LT - 1600 LT - 2000 LT - 3000 LT

## DRAWBAR

BDW

Straight Drawbar



TRAILED TYPE GARDEN SPRAYER – ANACONDA

## TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT
- 11.5/80-15.3 for 3000 LT

## PUMP

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

IDM-140 Pump



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



## ACCESSORIES

Hose Reel



Double  
Hose Reel



Short  
Spray Gun



Long  
Spray Gun



Trigger  
Spray Gun



Turbo  
Spray Gun



10 mm 90 bar Hose  
(10 mt - 15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)





## TANK

- Polyethylene Tank
- Capacities : 100 LT – 200 LT

## CHASSIS

- Mobile with Wheels

## POWER SOURCE

Electric Motor



Gasoline Engine



## PUMP

E-30 Pump



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

## CONTROL UNIT (REGULATOR)

C-30 Regulator 1 Way



## ACCESSORIES

Hose Reel



Short Spray Gun



Long Spray Gun



Trigger Spray Gun



Turbo Spray Gun



8 mm 90 bar Hose  
(10 mt -15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)



10 mm 90 bar Hose  
(10 mt -15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)





## TANK

- Polyethylene Tank with Hand Wash
- Capacities : 400 LT - 500 LT - 600 LT - 800 LT - 1000 LT

## CHASSIS

- Mounted

## POWER SOURCE

Electric Motor



Gasoline Engine



## PUMP

E-30 Pump



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

B-71 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

## CONTROL UNIT (REGULATOR)

C-50 Regulator 2 Way



VDR-50 Regulator 2 Way



## ACCESSORIES

Hose Reel



Double Hose Reel



Short Spray Gun



Long Spray Gun



Trigger Spray Gun



Turbo Spray Gun



8 mm 90 bar Hose  
(10 mt -15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)



10 mm 90 bar Hose  
(10 mt -15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)





### TANK

- Polyethylene Tank with Hand Wash
- Capacities : 1000 LT – 1600 LT -2000 LT

### DRAWBAR



### TIRE

- 10.0/80-12 for 1000 LT - 10.0/75-15.3 for 1600 LT and 2000 LT

## POWER SOURCE

Electric Motor



Gasoline Engine



## PUMP

B-80 Pump



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

A-105 Pump



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

## CONTROL UNIT (REGULATOR)

VDR-50  
Regulator 2 Way



## ACCESSORIES

Hose Reel



Double  
Hose Reel



Short  
Spray Gun



Long  
Spray Gun



Trigger  
Spray Gun



Turbo  
Spray Gun



8 mm 90 bar Hose  
(10 mt -15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)



10 mm 90 bar Hose  
(10 mt -15 mt - 25 mt - 50 mt -  
75 mt - 100 mt)



POWER GARDEN SPRAYER

GARDEN PULVERIZATOR



# TRACTOR REAR ATTACHMENTS

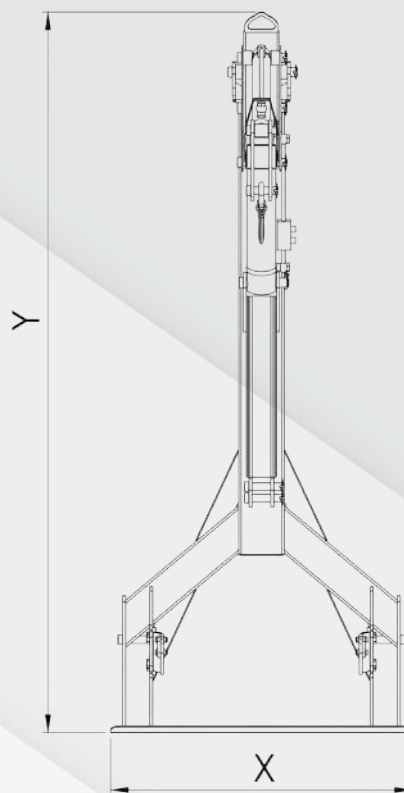
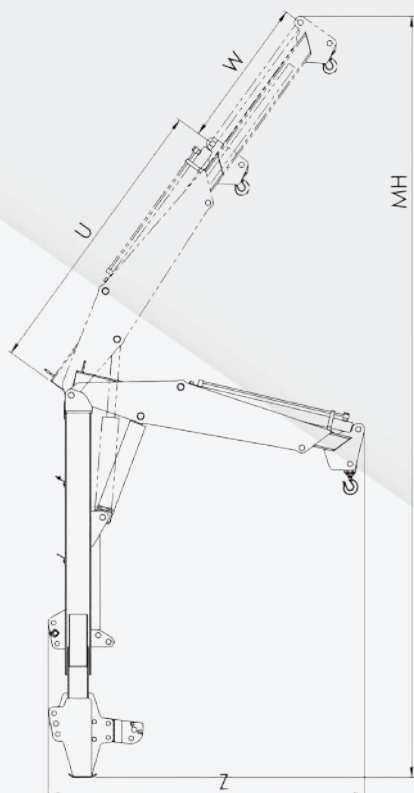




**ÖNTAR®**

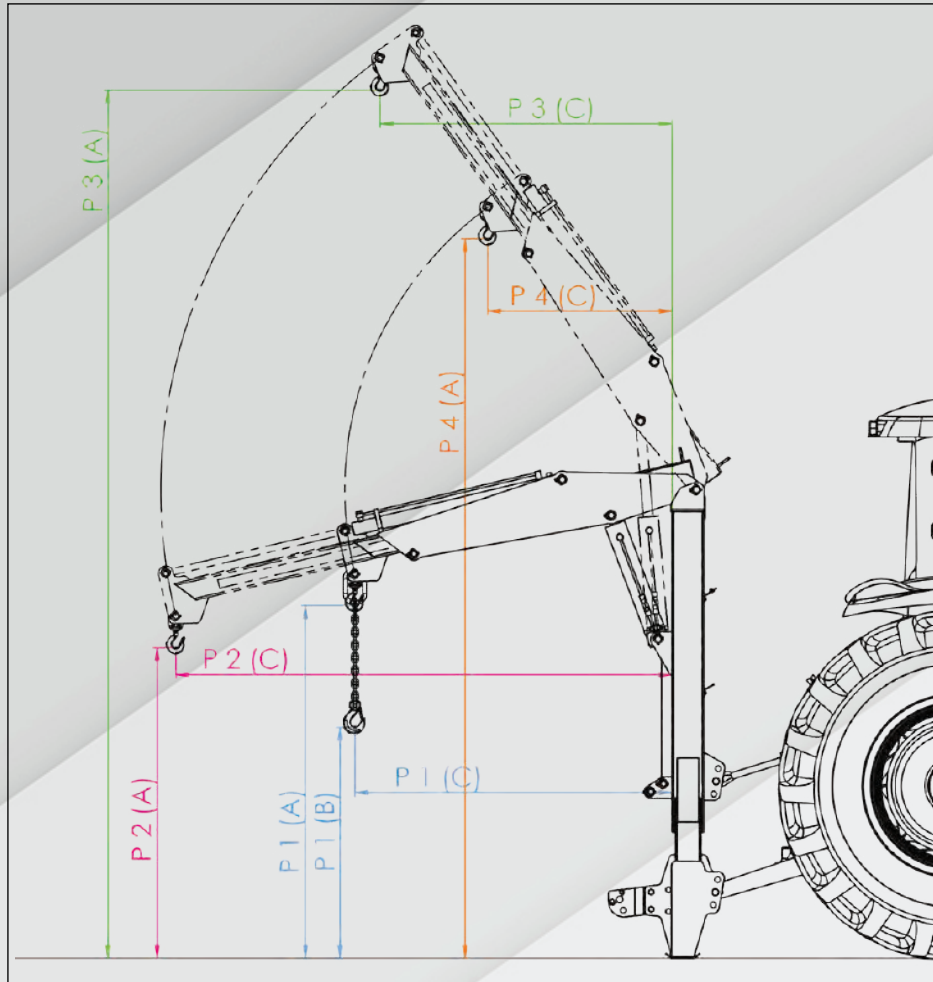
# VEKTIS LFT-S

VKS



Overall Width (X)	1,00 m
Overall Height (Y)	2,39 m
Overall Depth (Z)	1,81 m
U	1,65 m
W	0,86 m
Max. Height (MH)	4,37 m
Unladen Weight	250 kg
Working Pressure	160 bar

TRACTOR REAR ATTACHMENTS



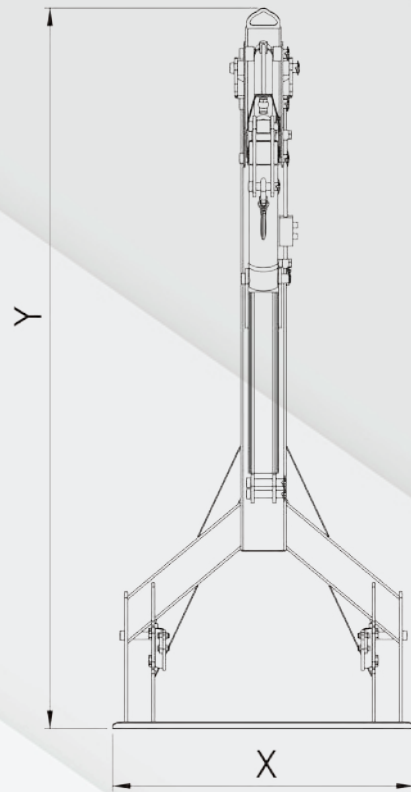
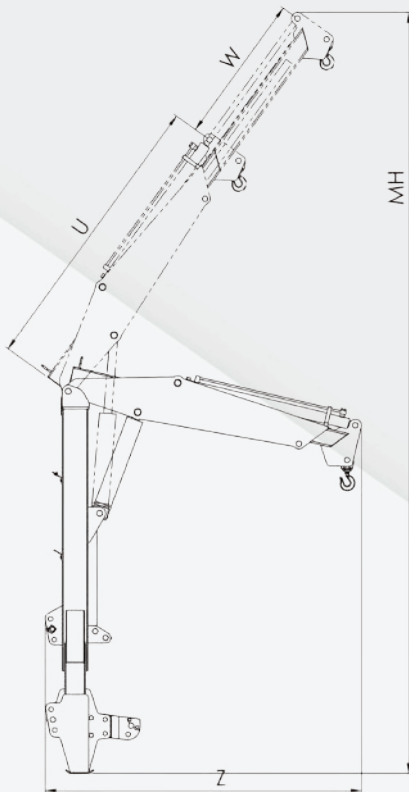
POSITION	A (with hook)	B (with chain)	C	MAXIMUM LIFTING CAPACITY
P 1	1,65 m	1,08 m	1,48 m	1000kg
P 2	1,45 m	0,88 m	2,32 m	600kg
P 3	4,06 m	3,49 m	1,36 m	600kg
P 4	3,37 m	2,80 m	0,86 m	1000kg

**OPTIONAL**



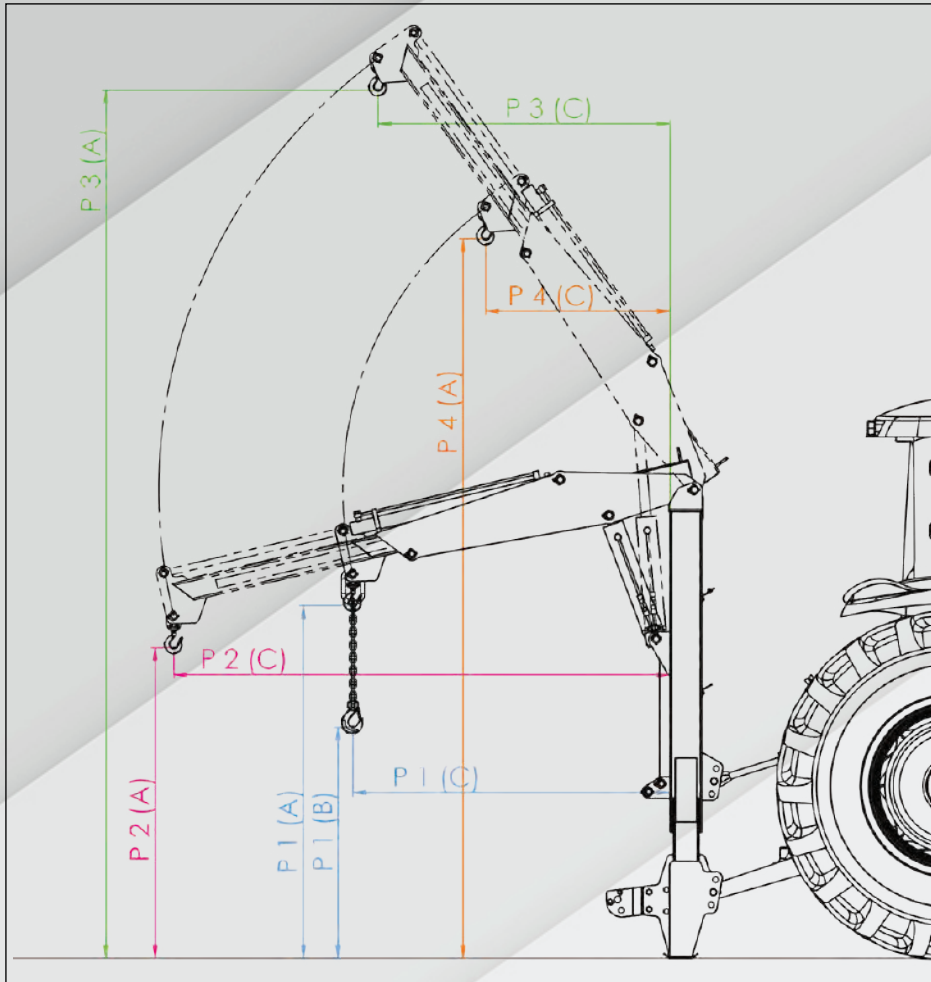
# VEKTIS LFT-XS

VKS



Overall Width (X)	1,00 m
Overall Height (Y)	2,39 m
Overall Depth (Z)	1,90 m
U	1,70 m
W	0,86 m
Max. Height (MH)	4,69 m
Unladen Weight	266 kg
Working Pressure	160 bar

TRACTOR REAR ATTACHMENTS



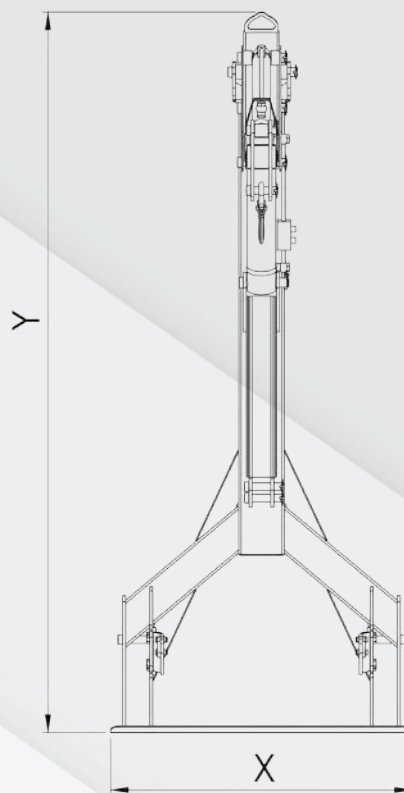
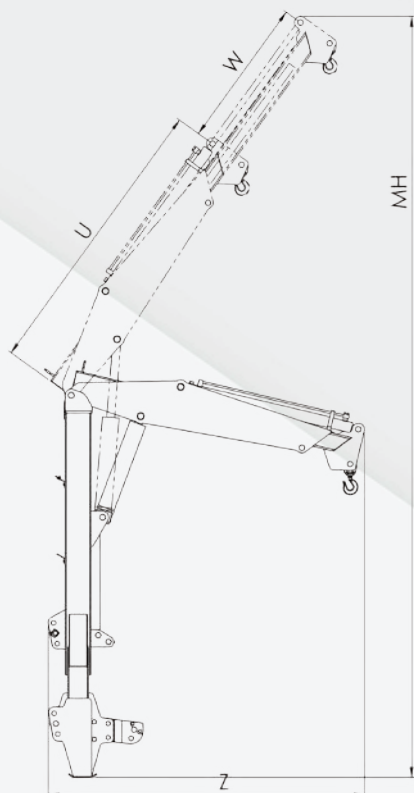
POSITION	A (with hook)	B (with chain)	C	MAXIMUM LIFTING CAPACITY
P 1	1,61 m	1,04 m	1,61 m	1500kg
P 2	1,41 m	0,84 m	2,45 m	1000kg
P 3	4,51 m	3,94 m	0,83 m	1000kg
P 4	3,70 m	3,13 m	0,53 m	1500kg

**OPTIONAL**



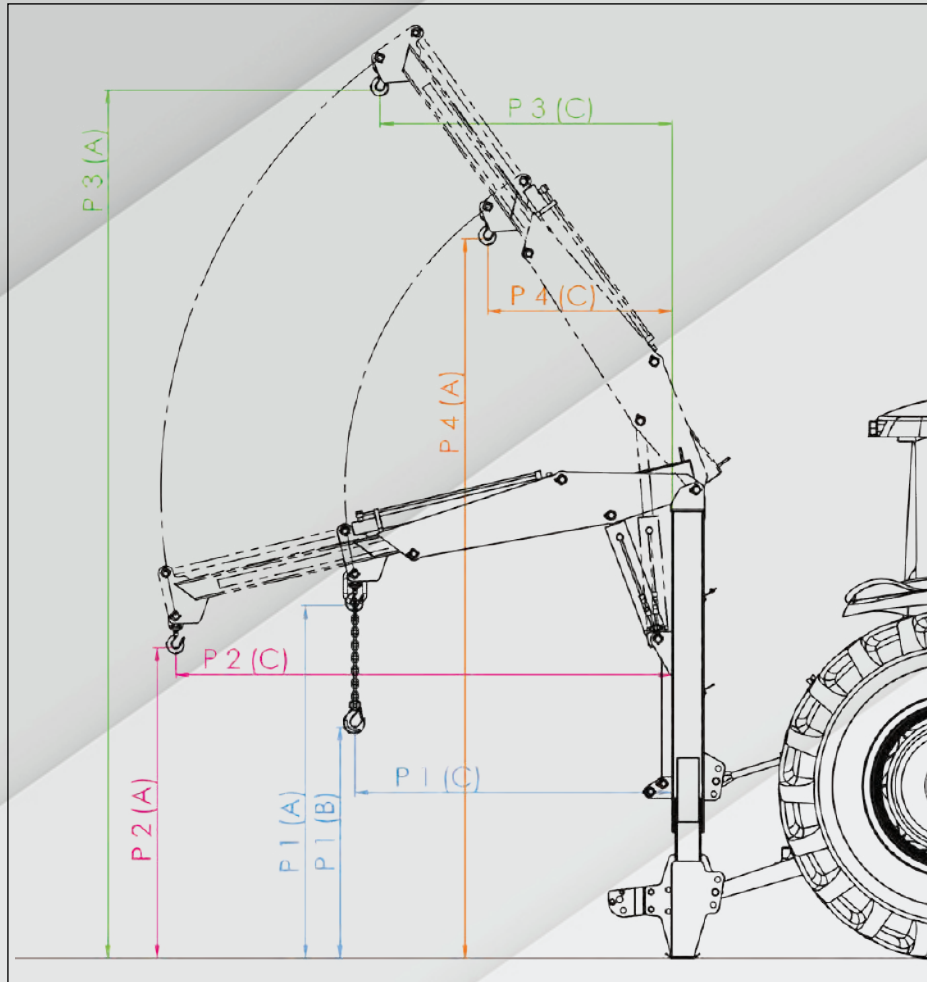
# VEKTIS LFT-XL

VKS



Overall Width (X)	1,00 m
Overall Height (Y)	2,46 m
Overall Depth (Z)	2,48 m
U	2,27 m
W	1,23 m
Max. Height (MH)	5,66 m
Unladen Weight	330 kg
Working Pressure	160 bar

TRACTOR REAR ATTACHMENTS



POSITION	A (with hook)	B (with chain)	C	MAXIMUM LIFTING CAPACITY
P 1	1,38 m	0,81 m	2,19 m	1750 kg
P 2	1,05 m	0,48 m	3,37 m	1250 kg
P 3	5,47 m	4,90 m	1,06 m	1250 kg
P 4	4,30 m	3,73 m	0,67 m	1750 kg

## OPTIONAL







# **PUMP & CONTROL UNIT**



**ÖNTAR®**

# PUMPS

**E-30 Pump**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**E-30 Pump  
With Regulator**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**E-30 Pump  
With Pulley and Regulator**



PRESSURE	30 BAR
MEMBRANE	3 PISTON
FLOW RATE	30 LT/MIN

**B-71 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

**B-71 Pump  
Double Shaft**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

**B-71 Pump  
With Pulley**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	70 LT/MIN

**B-80 Pump**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**B-80 Pump  
Double Shaft**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**B-80 Pump  
With Pulley**



PRESSURE	40 BAR
MEMBRANE	3 PISTON
FLOW RATE	80 LT/MIN

**A-105 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**A-105 Pump  
Double Shaft**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**A-105 Pump  
With Pulley**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	105 LT/MIN

**IDM-140 Pump**



PRESSURE	50 BAR
MEMBRANE	3 PISTON
FLOW RATE	137 LT/MIN

**IDM-170 Pump**



PRESSURE	40 BAR
MEMBRANE	4 PISTON
FLOW RATE	160 LT/MIN

**IDM-200 Pump**



PRESSURE	50 BAR
MEMBRANE	4 PISTON
FLOW RATE	180 LT/MIN

# CONTROL UNIT

**C-50  
Regulator 2 Way**



**C-50  
Regulator 3 Way**



**C-50  
Regulator 4 Way**



**C-50  
Regulator 5 Way**



**VDR-50  
Regulator 2 Way**



**VDR-50  
Regulator 3 Way**



**VDR-50  
Regulator 5 Way**



**NDR5  
Regulator 5 Way**



**NDR5-SF  
Regulator 5 Way**



**NDR7  
Regulator 7 Way**



**NDR7-SF  
Regulator 7 Way**



**By-Matic  
Regulator**





**ÖNTAR®**

[www.ontar.com.tr](http://www.ontar.com.tr)

---



**ÖNTAR®**

[www.ontar.com.tr](http://www.ontar.com.tr)



+90.332 **444 0 812**



+90.332 345 03 12



[bilgi@ontar.com.tr](mailto:bilgi@ontar.com.tr)



Büyükkayacık OSB Mah. 405 Nolu Sk. No: 28 Selçuklu/KONYA- TÜRKİYE