



CATALOGUE
TECHNOLOGY FOR FLUIDYNAMICS
No E14/LG

E GREASE

The complete range of our products is presented in the specific catalogues:

- HOSE REELS CATALOGUE N° E14/A1
- HOSE REELS CATALOGUE N° E14/A2
- HOSE REELS CATALOGUE N° E14/A3
- OIL CATALOGUE N° E14/LO
- DIAPHRAGM PUMPS CATALOGUE N°2013/M
- DIGITAL METER AND PULSER
- FCS



Packaging contains, depending on the articles, one or more of the following materials; they must be recycled in accordance with current regulations in the country of use.

cardboard • polyethylene sack • polystyrene • paper • wood • nails • plastic strap • cellophane • clips • gummed paper



OUR STRENGTHS

The widest range of hose reels designed to meet all the needs of our clients, even the most specific.

The quality, reliability and design that have always distinguished the Ecodora brand in the global market.

The research and development as a flagship of our company to always offer cutting-edge solutions.

A technical service before and after sales to recommend the most suitable product according to the customer's needs as well as to provide support to the end users.

OUR GOALS

To develop a long lasting cooperation with our customers by listening to their needs and their expectations.

To meet every user's need by offering only high quality products.



www.ecodora.com info@ecodora.com

C € Made in Italy



Index Families



MANUAL GREASE PUMPS

from page

4 to **5**



GREASE PUMPS AND ACCESSORIES

from page

6 to 17



HOSE REELS FOR GREASE AND ACCESSORIES

from page **18** to **25**



TROLLEYS AND SERVICE COLUMNS

from page **26** to **34**





MANUAL GREASE PUMPS





13 KG MANUAL GREASE PUMPS

P/N 0E68012

Portable high-pressure 350 - 400 bar hand-operated grease pump, equipped with:

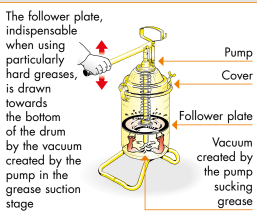
▶ tank 13 kg ▶ grease follower plate ▶ 1/4" - 2,5 m hose ▶ rigid terminal with 4-jaw grease head P/N 0E66739

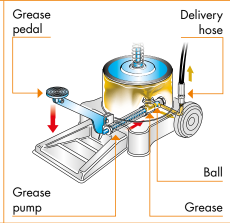
OVERALL PHL P:340 H:710 L:245 mm

P/N 0E68113

Wheel-mounted high-pressure 300 - 350 bar pedal-operated grease pump, equipped with: ▶tank 13 kg ▶grease follower plate ▶1/4" - 2,5 m hose ▶rigid terminal with 4-jaw grease head P/N 0E66739

OVERALL P H DIMENSIONS P 1 P:520 H:840 L:340 mm





13 KG AIR-OPERATED GREASE PUMPS

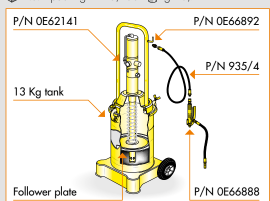
P/N 0E68213-S

Air-operated grease pump R 50:1, wheel-mounted, equipped with:

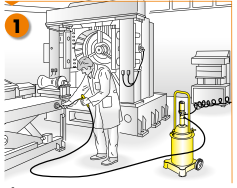
► tank 13 kg ► grease follower plate ► P/N 935/4 -1/4" - 4 m hose ► P/N 0E62041 air pump R 50:1 ► P/N 0E66892 nipple 1/4" x 3/8" - M/M ► P/N 0E66888 grease gun with flexible terminal

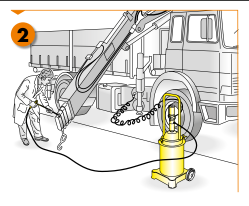


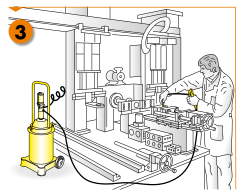




- Greasing of conveyor belt in manufacturing sector
- The pump is fed by compressed air made by the truck
- Greasing of machines tool in engineering industry













MANUAL GREASE PUMPS

P/N 0E60280

Portable high-pressure 350 - 400 bar, hand-operated grease pump for drums of 12 - 20 kg with external ø from 240 mm to 260 mm, equipped with: ▶manual pump

- ►drum cover ø 280 mm ►grease follower plate ø 265 mm ► 1/4" 2,5 m hose
- ▶rigid terminal with 4-jaw grease head P/N 0E66739

No.1 packing m³ 0,022 🔓 kg 5,4

OVERALL P H P:350 H:630 L:280 mm

P/N 0E60310

Portable high-pressure 350 - 400 bar, hand-operated grease pump for drums of 16 - 30 kg with external ø from 255 mm to 300 mm, equipped with: ▶manual pump

- ►drum cover ø 310 mm ►grease follower plate ø 310 mm ►tubo 1/4" 2,5 m
- ▶rigid terminal with 4-jaw grease head P/N 0E66739

No.1 packing m³ 0,022 kg 6,5

OVERALL P.H. P:350 H:630 L:310 mm

P/N 0E60311

Portable high-pressure 350 - 400 bar, hand-operated grease pump for drums of 16 - 30 kg with external ø from 270 mm to 330 mm, equipped with: ▶manual pump

HAND-OPERATED GREASE TRANSFER PUMPS

- ►drum cover ø 337 mm ►grease follower plate ø 310 mm ► 1/4" 2,5 m hose
- ▶rigid terminal with 4-jaw grease head P/N 0E66739

₩ No.1 packing m³ 0,036 kg 7,2

OVERALL P.H. P:350 H:630 L:337 mm



Portable hand-operated grease transfer pump for drums of 16 - 30 kg with external ø from 255 mm to 300 mm, equipped with: ▶hand-operated transfer pump

- ►drum cover ø 310 mm ►grease follower plate ø 310 mm ► 1/2" 2 m hose
- ► dispenser with rigid terminal

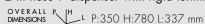
No.1 packing m³ 0,030 kg 6

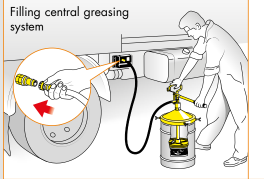
OVERALL P H L P:350 H:780 L:310 mm

P/N 0E60411

Portable hand-operated grease transfer pump for drums of 16 - 30 kg, with external ø from 270 mm to 330 mm, equipped with:▶hand-operated transfer pump ▶drum cover ø 337 mm ▶ grease follower plate ø 310 mm ▶ 1/2" - 2 m hose ▶ dispenser with rigid terminal









P/N 0E60450

Female quick connector, complete with check valve, 1/4" F thread for filling central greasing system. Max pressure 350 bar

P/N 0E60451

Male quick connector, complete with check valve, 1/4" F thread for filling central greasing system. Max pressure 350 bar



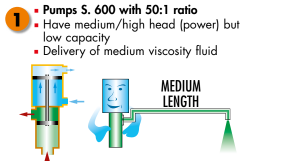




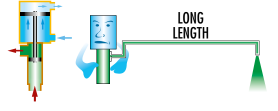


Technology, efficiency and reliability

ECODORA manufactures a wide range of pumps that are (among the) leaders in the market. Innovative design combined with high quality materials guarantee high returns of capacity and pressure. There are three families of pumps offered by ECODORA

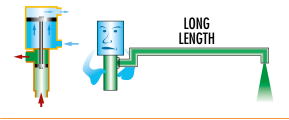


- Pumps S. 700 with 65:1 ratio Have high head (power) but low capacity Delivery of medium and high viscosity fluid



- Industrial pumps S. 900 and 1200 with ratio from 40:1 to 75:1 Have medium or high head but with high capacity

 - Delivery of medium and high viscosity fluid



	FOR DRUM 16 - 20 Kg	FOR DRUM 20 - 30 Kg	FOR DRUM 50 - 60 Kg	FOR DRUM 180 - 220 Kg
TYPE OF INSTALLATIONS				

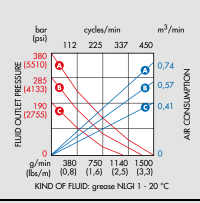


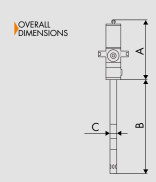
Ratio 50:1 Flow rate 1500 g/min



AIR-OPERATED PUMPS FOR DISTRIBUTION GREASE S. 600							
P/N	0E62041	0E62048	0E62074	0E62095			
Seals	PU						
Compatible fluids			Greases, mediu	m-high viscosity			
Suction tube upper body			Alum	inium			
Suction tube		Carbon steel					
Air inlet connection		F 1/4" G F 1/4" G F 1/4" G					
Fluid outlet connection	F 3/8" G	F 3/8" G	F 3/8" G	F 3/8" G			
Air working pressure	bar	6 - 8	6 - 8	6 - 8	6 - 8		
Average air consumption	l/min	330	330	330	330		
Noise level	dB	81	81	81	81		
Air max pressure	bar	8	8	8	8		
Suitable for drums	Kg	16 - 20	20 - 30	50 - 60	180 - 220		
Packing	No m³	1 - 0,010	1 - 0,010	1 - 0,020	1 - 0,020		
Weight	Kg	4,6	4,8	6,1	6,7		
Dimensions (A - B - C)	cm	26,5 - 41 - 3	26,5 - 48 - 3	26,5 - 74 - 3	26,5 - 94 - 3		



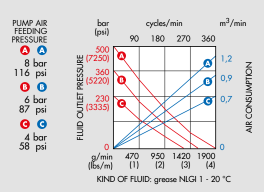


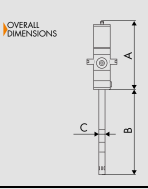


Ratio 65:1 Flow rate 1900 g/min



AIR-OPERATED PUMPS FOR DISTRIBUTION GREASE S. 700							
P/N	63041	63048	63074	63095			
Seals			Р	U			
Compatible fluids			Greases, mediu	m-high viscosity			
Suction tube upper body			Alum	inium			
Suction tube		Carbon steel					
Air inlet connection		F 1/4" G F 1/4" G F 1/4" G F 1/4" G					
Fluid outlet connection	F 3/8" G	F 3/8" G	F 3/8" G	F 3/8" G			
Air working pressure	bar	6 - 8	6 - 8	6 - 8	6 - 8		
Average air consumption	l/min	440	440	440	440		
Noise level	dB	81	81	81	81		
Air max pressure	bar	8	8	8	8		
Suitable for drums	Kg	16 - 20	20 - 30	50 - 60	180 - 220		
Packing	No m³	1 - 0,010	1 - 0,010	1 - 0,020	1 - 0,020		
Weight	Kg	5,9	6,1	7,4	8,2		
Dimensions (A - B - C)	cm	33,5 - 41 - 3	33,5 - 48 - 3	33,5 - 74 - 3	33,5 - 94 - 3		







Ratio 45:1 Flow rate 4400 g/min



P/N 0E91F/451

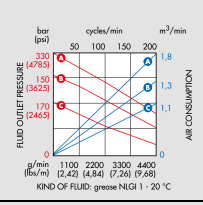
AIR-OPERATED PUMPS FOR DISTRIBUTION GREASE S. 900

P/N		91F/451
Seals		PU
Compatible fluids		Greases, high viscosity oils
Suction tube upper body		Carbon steel
Suction tube		Carbon steel
Air inlet connection		F 1/2" G
Fluid outlet connection		F 1/2" G
Flow rate	g/min	4400
Max air consumption 8 bar	m ³ /min	1,6
Noise level	dB	80
Air max pressure	bar	8
Suitable for drums	Kg	180 - 220
Packing	No m³	1 - 0,070
Weight	Kg	19
Dimensions (A - B - C)	cm	44,5 - 94 - 4,5









Ratio 70:1 Flow rate 3000 g/min



P/N 0E91C/701

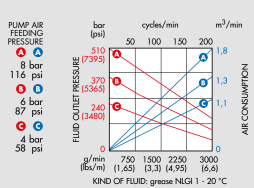
AIR-OPERATED PUMPS FOR DISTRIBUTION GREASE S. 900

P/N		91C/701
Seals		PU
Compatible fluids		Greases, high viscosity oils
Suction tube upper body		Aluminium
Suction tube		Carbon steel
Air inlet connection		F 1/2" G
Fluid outlet connection		F 1/2" G
Flow rate	g/min	3000
Max air consumption 8 bar	m³/min	1,6
Noise level	dB	80
Air max pressure	bar	8
Suitable for drums		180 - 220
Packing	No m ³	1 - 0,070
Weight	Kg	19
Dimensions (A - B - C)	cm	43 - 94 - 4,5











Ratio 75:1 Flow rate 4400 g/min



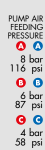
AIR-OPERATED PUMPS FOR DISTRIBUTION GREASE S. 1200

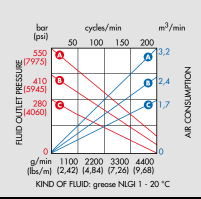
P/N		0E116F/751
Seals		PU
Compatible fluids		Greases, high viscosity oils
Suction tube upper body		Carbon steel
Suction tube		Carbon steel
Air inlet connection		F 1/2″
Fluid outlet connection		F 1/2″
Flow rate	g/min	4400
Max air consumption 8 bar	m ³ /min	2,8
Noise level	dB	80
Air max pressure	bar	8
Suitable for drums		180 - 220
Packing	No m ³	1 - 0,070
Weight	Kg	21
Dimensions (A - B - C)	cm	44,5 - 94 - 4,5









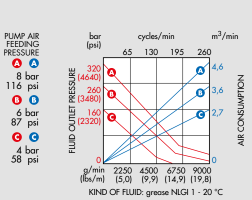


Ratio 40:1 Flow rate 10000 g/min



AIR-OPERATED PUMPS FOR DISTRIBUTION GREASE S. 1200

P/N		0E116F/401
Seals		PU
Compatible fluids		High viscosity oils and greases
Suction tube upper body		Carbon steel
Suction tube		Carbon steel
Air inlet connection	bsp	F 1/2″
Fluid outlet connection	bsp	F 1/2"
Flow rate	g/min	10.000
Max air consumption 8 bar	m ³ /min	4,6
Noise level	dB	80
Air max pressure	bar	8
Suitable for drums		180 - 220
Packing	No m ³	1 - 0,090
Weight	Kg	25
Dimensions (A - B - C)	cm	44,5 - 94 - 5,08











DISPENSING KITS SUITABLE FOR DRUMS 12 - 30 kg

P/N 0E64021-S

Portable grease dispenser kit for drums 12 - 30 kg, with external Ø 240 - 280 mm, comprising: ▶P/N 0E62041-S pump R 50:1 - 1500 g/min ▶P/N 0E66892 nipple M1/4"G x M3/8"G ▶P/N 935/4 hose 1/4" - 4 m ▶P/N 0E66599 kit carrying handle ▶P/N 0E66888 gun with single swivel joint

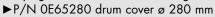


FOR DRUMS WITH EXTERNAL Ø

from 260 to 300 mm

FOR DRUMS WITH EXTERNAL Ø

rom 260 to 300 mm



►P/N 0E66265 follower plate ø 265 mm

OVERALL PH L P:300 H:675 L:300 mm

P/N 0E64031-S

Portable grease dispenser kit for drums 20 - 30 kg, with external Ø 260 - 300 mm, comprising: ►P/N 0E62048-S pump R 50:1 - 1500 g/min ►P/N 0E66892 nipple M1/4"G x M3/8"G ►P/N 935/4 hose 1/4" - 4 m ►P/N 0E66599 kit carrying handle ►P/N 0E66888 gum with single swivel joint



OVERALL PH P:330 H:745 L:330 mm



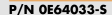
P/N 0E64032-S

Trolley-mounted grease dispenser kit for drums 20 - 30 kg, with external ø 260 - 300 mm, comprising:

- ►P/N 0E62048-S pump R 50:1 1500 g/min
- ►P/N 0E80035 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ►P/N 0E66888 gun with single swivel joint
- ▶P/N 0E65310 drum cover ø 310 mm

™No.3 packing m³ 0,040 🖁 kg 15

OVERALL PHL P:440 H:995 L:395 mm



Trolley-mounted grease dispenser kit for drums 20 - 30 kg, same as P/N 0E64032-S but with follower plate P/N 0E66310

OVERALL PHL P:440 H:995 L:395 mm



FOR DRUMS WITH EXTERNAL Ø

from 300 to 350 mm

P/N 0E64034-S

Trolley-mounted grease dispenser kit for drums 20 - 30 kg, with external Ø 300 - 350 mm, comprising: ►P/N 0E62048-S pump R 50:1 - 1500 g/min ►P/N 0E80035 trolley
►P/N 0E66892 nipple M1/4"G x M3/8"G

►P/N 935/4 hose 1/4" - 4 m ►P/N 0E66888 gun with single swivel joint ►P/N 0E65350 drum cover ø 350 mm

№ N°3 packing m³ 0,040 **№** kg 15,9

OVERALL PHL P:440 H:995 L:395 mm

P/N 0E64035-S

Trolley-mounted grease dispenser kit for drums 20 - 30 kg, same as P/N 0E64034-S but with follower plate P/N 0E66340

OVERALL P. H. 1. P:440 H:995 L:395 mm





DISPENSING KITS SUITABLE FOR DRUMS 20 - 30 kg

P/N 0E64036-S

Trolley-mounted grease dispenser kit for drums 20 - 30 kg, with external ø 300 - 350 mm, comprising: ▶P/N 0E62048-S pump R 50:1 - 1500 g/min ▶P/N 0E80040 trolley

►P/N 0E66892 nipple M1/4"G x M3/8"G

►P/N 935/4 hose 1/4" - 4 m ►P/N 0E66888 gun with single swivel joint ►P/N 0E65350 drum cover ø 350 mm

►P/N 0E66340 follower plate ø 340 mm

OVERALL P H DIMENSIONS P:430 H:990 L:475 mm



Trolley-mounted grease dispenser kit for drums 20 - 30 kg, with external Ø 260 - 300 mm, comprising: ►P/N 0E62048-S pump R 50:1 - 1500 g/min ►P/N 0E80040 trolley

►P/N 0E66892 nipple M1/4"G x M3/8"G

►P/N 935/4 hose 1/4" - 4 m ►P/N 0E66888 gun with single swivel joint ►P/N 0E65310 drum cover Ø 310 mm

►P/N 0E66310 follower plate ø 310 mm

OVERALL P H DIMENSIONS P:430 H:990 L:475 mm



P/N 0E64037-S

Trolley-mounted grease dispenser kit for drums 50 - 60 kg, with external Ø 340 - 385 mm, comprising:

- ►P/N 0E62074-S pump R 50:1 1500 g/min
- ►P/N 0E80035 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ►P/N 0E66888 gun with single swivel joint
- ▶P/N 0E65385 drum cover ø 385 mm

OVERALL P H P:440 H:1060 L:395 mm

P/N 0E64038-S

Trolley-mounted grease dispenser kit for drums 50 - 60 kg, same as P/N 0E64037-S but with follower plate P/N 0E66370

OVERALL PH P:440 H:1060 L:395 mm



FOR DRUMS WITH EXTERNAL Ø

from 370 to 420 mm

FOR DRUMS

WITH EXTERNAL Ø

from 300 to 350 mm

FOR DRUMS WITH EXTERNAL Ø

from 260 to 300 mm

FOR DRUMS

WITH EXTERNAL Ø from 340 to 385 mm

P/N 0E64040-S

Trolley-mounted grease dispenser kit for drums 50 - 60 kg, with external ø 370 - 420 mm, comprising:

- ▶P/N 0E62074-S pump R 50:1 1500 g/min
- ►P/N 0E80035 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ▶P/N 0E66888 gun with single swivel joint
- ►P/N 0E65420 drum cover ø 420 mm

♥ No.3 packing m³ 0,048 **₽** kg 19

OVERALL PHL P:440 H:1060 L:395 mm

P/N 0E64041-S

Trolley-mounted grease dispenser kit for drums 50 - 60 kg, same as P/N 0E64040-S but with follower plate P/N 0E66400

 \bigcirc No.3 packing m³ 0,048 \bigcirc kg 22

OVERALL P. H. P:440 H:1060 L:395 mm









DISPENSING KITS SUITABLE FOR DRUMS 50 - 60 kg

P/N 0E64064-S

Trolley-mounted grease dispenser kit for drums 50 - 60 kg, with external ø 370 - 420 mm, comprising:

- ►P/N 0E62074-S pump R 50:1 1500 g/min
- ►P/N 0E80050 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ►P/N 0E66888 gun with single swivel joint
- ►P/N 0E65420 drum cover ø 420 mm
- ►P/N 0E66400 follower plate ø 400 mm

OVERALL P. H L P:430 H:1145 L:500 mm



FOR DRUMS
WITH EXTERNAL Ø

from 370 to 420 mm



P/N 0E64042-S

Trolley-mounted grease dispenser kit for drums 50 - 60 kg, with external ø 370 - 420 mm, comprising:

- ►P/N 0E62074-S pump R 50:1 1500 g/min
- ►P/N 0E80040 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ▶P/N 0E66888 gun with single swivel joint
- ►P/N 0E65420 drum cover ø 420 mm
- ►P/N 0E66400 follower plate ø 400 mm

🕅 No.3 packing m³ 0,048 🔓 kg 22

OVERALL P.H L P:430 H:1075 L:475 mm



Trolley-mounted grease dispenser kit for drums 50 - 60 kg, with external ø 340 - 385 mm, comprising:

- ►P/N 0E62074-S pump R 50:1 1500 g/min
- ►P/N 0E80040 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ▶P/N 0E66888 gun with single swivel joint
- ▶P/N 0E65385 drum cover ø 385 mm
- ►P/N 0E66370 follower plate ø 370 mm

₩ No.3 packing m³ 0,048 kg 21

OVERALL P H P:430 H:1075 L:475 mm





DISPENSING KITS SUITABLE FOR DRUMS 180 - 220 kg

P/N 0E64070-S

Trolley-mounted grease dispenser unit for drums 180 - 220 kg, with external ø 550 - 600 mm, comprising:

- ▶P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E80200 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ►P/N 0E66888 gun with single swivel joint
- ▶P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E65590 follower plate ø 585 mm

No.3 packing m³ 0,120 kg 40,3

OVERALL PHL P:670 H:1315 L:770 mm



FOR DRUMS

WITH EXTERNAL Ø

from 550 to 600 mm



DISPENSING KITS SUITABLE FOR DRUMS 180 - 220 kg

P/N 0E64000-S

Trolley-mounted grease dispenser kit for drums 180 - 220 kg, with external ø 550 - 600 mm, comprising:

- ►P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E80201 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 430/51 hose reel 1/4" 12 m
- ▶P/N 0E66889 gun with triple swivel joint
- ►P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E66590 follower plate ø 585 mm
- ►P/N 957/2 grease connecting hose

No.4 packing m³ 0,234 g kg 86

OVERALL P H L P:930 H:1370 L:810 mm



P/N 0E64071-S

Trolley-mounted grease dispenser kit for drums 180 - 220 kg, with external ø 550 - 600 mm, comprising:

- ►P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E80210 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 935/4 hose 1/4" 4 m
- ►P/N 0E66889 gun with triple swivel joint
- ▶P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E66590 follower plate ø 585 mm

No.3 packing m³ 0,120 🛱 kg 45,8

OVERALL PHL P:900 H:1260 L:770 mm



P/N 0E64001-S

Trolley-mounted grease dispenser kit for drums 180 - 220 kg, with external ø 550 - 600 mm, comprising:

- ►P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E80210 trolley
- ►P/N 0E66892 nipple M1/4"G x M3/8"G
- ►P/N 430/51 hose reel 1/4" 12 m
- ►P/N 0E66889 gun with triple swivel joint
- ►P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E66590 follower plate ø 585 mm
- ►P/N 957/2 grease connecting hose

No.4 packing m³ 0,234 kg 66

OVERALL PLH P:900 H:1260 L:770 mm







FOR DRUMS WITH EXTERNAL Ø

from 550 to 600 mm

FOR DRUMS WITH EXTERNAL Ø

from 550 to 600 mm



Ratio 50:1 Flow rate 1500 g/min



DISPENSING KITS SUITABLE FOR DRUMS 180 - 220 kg

P/N 0E64200-S

Wall-mounted grease dispenser kit with pump for drums 180 - 220 Kg, with external ø 550 - 600 mm, comprising:

- ►P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E38073 nipple M3/8"G x M3/8"G
- ▶P/N 430/54 hose reel, open version, 1/4" 12 m
- ►P/N 0E66889 gun with triple swivel joint
- ►P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E66590 follower plate ø 585 mm
- ►P/N 957/2 connection hose
- ►P/N 0E88630 drip-tray

No.4 packing m³ 0,150

Reg 67

P/N 0E64210-S

Wall-mounted grease dispenser kit with pump for drums 180 - 220 Kg, with external ø 550 - 600 mm, comprising:

- ►P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E38073 nipple M3/8"G x M3/8"G
- ►P/N 440/51 hose reel, enclosed version, 1/4" 12 m
- ►P/N 0E66889 gun with triple swivel joint
- ►P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E66590 follower plate ø 585 mm
- ►P/N 957/2 connection hose
- ►P/N 0E88630 drip-tray

🕅 No.4 packing m³ 0,150 👸 kg 72



FOR DRUMS

WITH EXTERNAL Ø

from 550 to 600 mm

FOR DRUMS WITH EXTERNAL Ø

from 550 to 600 mm



DISPENSING KITS SUITABLE FOR DRUMS 180 - 220 kg

P/N 0E64195-S

Grease dispenser kit for drums 180 - 220 kg, with external ø 550 - 600 mm, comprising:

- ►P/N 0E62095-S pump R 50:1 1500 g/min
- ►P/N 0E66892 nipple M1/4"G x M3/8"GP
- ►P/N 0E66888 gun with single swivel joint
- ►P/N 0E65600 drum cover ø 600 mm
- ►P/N 0E66590 follower plate ø 585 mm
- ►P/N 932/2 air connecting hose
- ►P/N 935/4 hose 1/4" 4 m
- ►P/N 0E37801 air regulator
- ►P/N 0E37805 air quick coupler

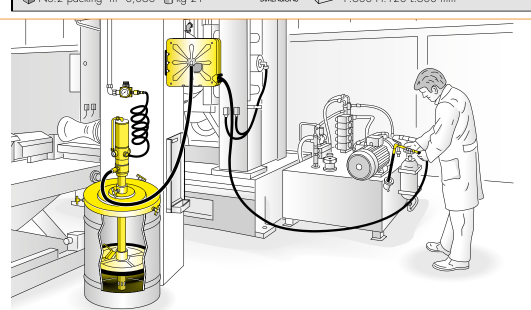
No.2 packing m³ 0,060

kg 21

OVERALL PH P:600 H:120 L:600 mm



Grease kits allow you to work with the minimal amount of space, helping you to keep in order your work shop





ACCESSORIES FOR GREASE PUMPS

Follower plate for pumps S. 600 - 700 with suction tube ø 30

P/N 0E66265

Follower plate ø 265 mm ► drum internal ø 240 - 260 mm

P/N 0E66310

Follower plate ø 310 mm ▶ drum internal ø 255 - 300 mm

P/N 0E66340

Follower plate ø 340 mm ▶ drum internal ø 300 - 330 mm

P/N 0E66370

Follower plate ø 370 mm ► drum internal ø 335 - 360 mm

P/N 0E66400

Follower plate ø 400 mm ▶ drum internal ø 360 - 400 mm

P/N 0E66590

Follower plate ø 585 mm ▶ drum internal ø 540 - 580 mm

union ø 45 mm

union ø 30 mm

Follower plate for pumps S. 900 - 1200 with suction tube ø 45

P/N 0E10/60

Follower plate ø 585 mm ▶ drum internal ø 540 - 580 mm

P/N 0E10/61

Follower plate ø 400 mm ► drum internal ø 360 - 400 mm

P/N 0E10/62

Follower plate ø 370 mm ► drum internal ø 335 - 360 mm

union ø 50,8 mm

Follower plate for pumps S. 1200 - 1500 with suction tube ø 50,8

P/N 0E10/65

Follower plate ø 585 mm ▶ drum internal ø 540 - 580 mm

P/N 0E10/66

Follower plate ø 400 mm ► drum internal ø 360 - 400 mm

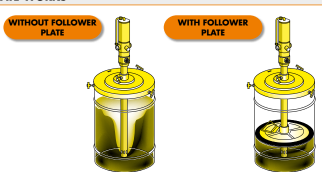
P/N 0E10/67

Follower plate ø 370 mm ► drum internal ø 335 - 360 mm

HOW THE FOLLOWER PLATE WORKS

The follower plate is always recommended but becomes indispensable when using particularly hard greases. The follower plate is pulled towards the bottom of the drum by the vacuum created by the pump and always ensures the following advantages:

- it compresses the grease, preventing air pockets from forming and possible cavitation of the pump
- 2 it keeps the grease clean, as well as preserving its characteristics
- it enables collection of all the grease from the bottom of the drum, that would otherwise remain stuck to the sides



The atmospheric pressure at sea-level is 1 bar, equivalent to approx. 1 kg per cm². When the pump sucks the grease from the container, a vacuum is created under the follower plate and, at the same time, depending on the width of its surface, a pressure from 370 kg to 2000 kg is created above it.

Pump

Drum cover

Follower plate

Vacuum created by pump sucking the grease



ACCESSORIES FOR GREASE PUMPS

Drum cover for manual pumps with suction tube ø 25 - 30 - 38

P/N 0E65309

Drum cover ø 337 mm

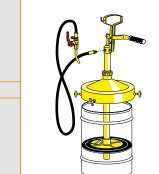
►drums external ø 270 - 330 mm for P/N 0E60311 (suction tube ø 25 mm)

union ø 25 - 30 - 38 mm

P/N 0E65311

Drum cover ø 337 mm

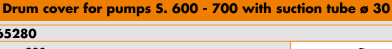
►drums external ø 270 - 330 mm for P/N 0E60411 (suction tube ø 38 mm)



P/N 0E65312

Drum cover ø 337 mm

►drums external ø 270 - 330 mm for pumps with ø 30 mm suction tube



P/N 0E65280

Drum cover ø 280 mm

►drums external ø 240 - 280 mm

P/N 0E65310

Drum cover ø 310 mm

►drums external ø 260 - 300 mm

P/N 0E65350

Drum cover ø 350 mm

►drums external ø 300 - 350 mm



Drum cover ø 385 mm

►drums external ø 340 - 385 mm

P/N 0E65420

Drum cover ø 420 mm

►drums external ø 370 - 420 mm

P/N 0E65600

Drum cover ø 600 mm

►drums external ø 550 - 600 mm





union ø 45 mm

ACCESSORIES FOR GREASE PUMPS

ACCESSORIES FOR GREASE PUMPS

Drum cover for pumps with suction tube ø 45

Drum cover for pumps with suction tube ø 50,8

P/N 0E10/50

Drum cover ø 600 mm

►drums external ø 550 - 600 mm

P/N 0E10/51

Drum cover ø 420 mm

►drums external ø 370 - 420 mm

P/N 0E10/52

Drum cover ø 385 mm

►drums external ø 340 - 385 mm



union ø 50,8 mm

P/N 0E10/55

Drum cover ø 600 mm

►drums external ø 550 - 600 mm

P/N 0E10/56

Drum cover ø 420 mm

►drums external ø 370 - 420 mm

P/N 0E10/57

Drum cover ø 385 mm

►drums external ø 340 - 385 mm



Drum cover with 2" F union suitable for standard bung adaptor

P/N 0E65160

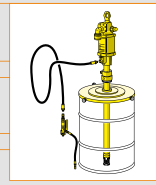
Drum cover ø 600 mm

►drums external ø 550 - 600 mm

P/N 0E65142

Drum cover ø 420 mm

►drums external ø 370 - 420 mm



P/N 0E65138

Drum cover ø 385 mm

►drums external ø 340 - 385 mm



P/N 0E66599

Handle for portable grease kit supplied with grease kits P/N 0E64021 - P/N 0E64031



GREASE hose reels

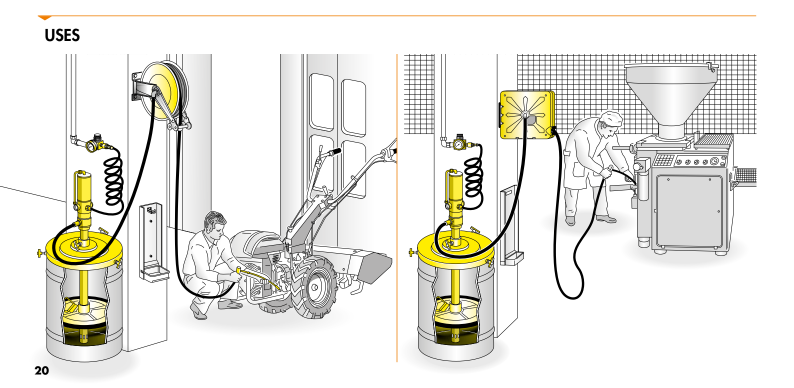


Technology, efficiency and reliability

Ecodora's hose reels come with automatic smooth rewinding system thanks to the constant strength spring. They are available in the following versions: open, enclosed, fix or swiveling with the spool made in painted steel or in ABS material.

They allow to manage any kind of flexible hoses in a practical and safest way for transferring every type of fluids. When in use, hose reels allow to unwind quickly only the desired length of hose. After use, the unwound hose can be re-wound immediately by keeping an orderly workplace free of hindrances, thus improving functionality and safety, and safeguarding hoses against wear and breakage too.

For more information about the whole range of Ecodora's hose reels see the specific Hose reels Catalogue.





Grease 400-600 bar



Atex 94/9 II 3 GD c X (only for series 4430 ABS)

IIB 2 GD c T4 T135°C X



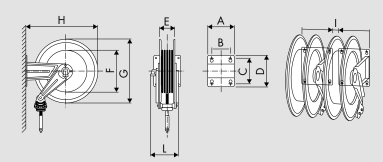
Supplied with:

- hose in black synthetic rubber with galvanized steel coupling - swivel joint in galvanized steel or
- s. steel AISI 304
- "Polyurethane" seals
 central shaft in galvanized steel or stainless steel AISI 304
- inlet hose 0,6 m to connect the hose reel to the system (standard on the versions with hose)
- shock proof drum in painted steel or ABS

For the SWIVELLING version add the suffix "/SO" at the P/N. For example 430/50/SO

INDUSTRIAL HOSE REELS IN PAINTED STEEL					
	P/N	N Hose supplied		ection	
	1714	i iose supplied	inlet	outlet	
S. 430 600 bar	430/50	without hose	F 3/8"G	F 1/2"G	
	430/51	12m 1/4" (935/13)	F 3/8"G	M 1/4"G	
S. 430	430/52	18m 1/4" (935/18)	F 3/8"G	M 1/4"G	
400 bar	430/55	10m 3/8" (957/10)	F 3/8"G	M 1/4"G	
	430/56	15m 3/8" (957/15)	F 3/8"G	M 1/4"G	
S. 4430 ABS 600 bar	4430/50	without hose	F 3/8"G	F 1/2"G	
	4430/51	12m 1/4" (935/13)	F 3/8"G	M 1/4"G	
S. 430 ABS	4430/52	18m 1/4" (935/18)	F 3/8"G	M 1/4"G	
400 bar	4430/55	10m 3/8" (957/10)	F 3/8"G	M 1/4"G	
	4430/56	15m 3/8" (957/15)	F 3/8"G	M 1/4"G	
S. 530 600 bar	530/50	without hose	F 3/8"G	F 1/2"G	
S. 530	530/51	20m 3/8" (957/20)	F 3/8"G	M 1/4"G	
400 bar	530/52	25m 3/8" (957/25)	F 3/8"G	M 1/4"G	

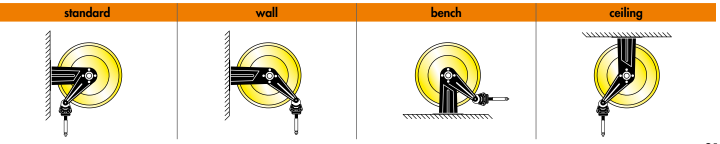
OVERALL DIMENSIONS



Series	Α	В	С	D	E	F	G	Н	- 1	L	1-m³ €	🖰 Kg
430	186	140	196	226	115	261	420	460	20	215	0,098	from 16 to 22,5
530	203	153	220	258	115	328	510	560	20	230	0,120	from 22 to 31,5

EXAMPLE OF INSTALLATION

Arms may be easily adjusted in different positions depending on the needs





Grease 400-600 bar



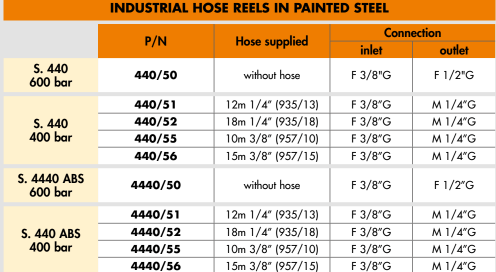
II 3 GD c X (only for series 4440 ABS)

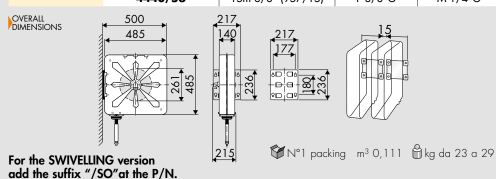
IIB 2 GD c T4 T135°C X

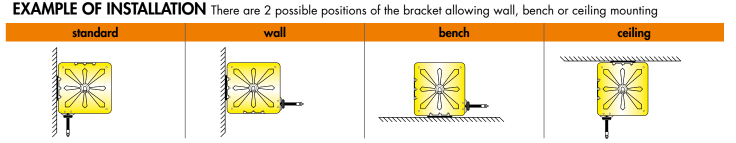


Supplied with:

- hose in black synthetic rubber with galvanized steel coupling
- swivel joint in brass or galvanized steel
- "Viton" or "Polyurethane" seals
- central shaft in galvanized steel
- inlet hose from 0,6 m to 1 m to connect the hose reel to the system (standard on the versions with hose)
- internal shock proof drum in painted steel or ABS









ACCESSORIES FOR HOSE REEL

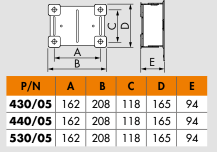
P/N 900

For example: 440/50/SO

Modular drip-tray, equipped with hook for gun and removable drip-tray. Applied under the hose reel, it is a handy holder for the delivery gun. Essential for a clean and orderly workplace



P/N 430/05	Painted steel swivelling bracket suitable for hose reels Series 270-300-350-430-430 ABS
P/N 440/05	Painted steel swivelling bracket suitable for hose reels Series 440-440 ABS
P/N 530/05	Painted steel swivelling bracket suitable for hose reels Series 530-536





CONNECTION HOSES

The hoses to be assembled on the hose reels must be suitable for the **working pressures** specified on the label



P/N 932/1	Hose M 1/4" x F 1/4"	▶ ø 1/4″	►1m	▶20 bar
P/N 932/2	Hose M 1/4" x F 1/4"	▶ ø 1/4″	►2m	▶20 bar
P/N 935/4	Hose M 1/4" x F 1/4"	▶ ø 1/4″	▶4m	▶400 bar
P/N 935/13	Hose M 1/4" x F 1/4"	▶ ø 1/4″	▶12m	▶400 bar
P/N 935/18	Hose F 1/4" x F 1/4"	▶ ø 1/4″	▶18m	▶400 bar
P/N 957/1	Hose M 3/8" x F 3/8"	▶ ø 3/8″	▶ 1m	▶400 bar
P/N 957/2	Hose M 3/8" x F 3/8"	▶ ø 3/8″	▶ 2m	▶400 bar
P/N 957/06	Hose M 3/8" x F 3/8"	▶ ø 3/8″	▶0,6m	▶400 bar
P/N 957/10	Hose M 1/4" x F 3/8"	▶ ø 3/8″	▶10m	▶400 bar
P/N 963/25	Hose M 1/2" x F 1/2"	▶ ø 1/2″	▶25m	▶150 bar



NIPPLE				
P/N 0E66891	Nipple M 1/4"G x M 1/4"G (tapared/cylindrical thread)			
P/N 0E66892	Nipple M 1/4"G x M 3/8"G (cylindrical/cylindrical thread)			
P/N 0E66893	Nipple M 1/4"G x M 1/2"G (cylindrical/cylindrical thread)			



NIPPLE			
P/N 0E66895 Nipple M 3/8"G x F 1/4"NPT			
P/N 0E66896	Nipple M 1/4"G x M 1/4"NPT		
P/N 0E66897	Nipple F 1/4"G x M 1/4"NPT		



QUICK CONNECTOR

P/N 0E60450

Female quick connector complete with check valve - F 1/4"BSP - max pressure 350 bar



P/N 0E60451

Male quick connector complete with check valve - F 1/4"BSP - max pressure 350 bar







GREASE GUN WITHOUT TERMINAL

P/N 0E66855

Grease gun valve equipped with:

▶inlet F 1/4"G

P/N 0E66870

Grease gun valve equipped with:

▶ inlet F 3/8"G



P/N 0E66880

Grease gun with rigid terminal equipped with:

▶inlet F 1/4"G ▶special 4-jaw grease coupler

P/N 0E66881

Grease gun with rigid terminal equipped with:

- ▶inlet F 1/4"G ▶P/N 0E66661 single swivel joint
- ► special 4-jaw grease coupler

P/N 0E66882

Grease gun with rigid terminal equipped with:

- ▶inlet F 1/4"G ▶P/N 0E66663 triple swivel joint
- ► special 4-jaw grease coupler

P/N 0E66873

Grease gun with rigid terminal equipped with:

- ▶inlet F 3/8"G ▶P/N 0E66661 single swivel joint
- ► special 4-jaw grease coupler

P/N 0E66860 P/N 0E66888 Grease gun with flexible terminal equipped with: ► special 4-jaw grease coupler P/N 0E66889 equipped with: ▶inlet F 1/4"G

GREASE GUNS WITH FLEXIBLE TERMINAL

Grease gun with flexible terminal equipped with:

▶inlet F 1/4"G ▶special 4-jaw grease coupler

▶inlet F 1/4"G ▶P/N 0E66661 single swivel joint

Grease gun with flexible terminal

- ►P/N 0E66663 triple swivel joint
- ► special 4-jaw grease coupler

P/N 0E66876

Grease gun with flexible terminal equipped with:

- ▶inlet F 3/8"G
- ►P/N 0E66661 400 mm single swivel joint
- ► special 4-jaw grease coupler



	ACCESSORIES FOR GREASE GUN
	P/N 0E66856
No.	Flexible terminal with special 4-jaw grease coupler P/N 0E66740
	P/N 0E66857
	Rigid terminal with special 4-jaw grease coupler P/N 0E66740
	P/N 0E66661
	Straight single swivel joint M/F 1/4"G supplied with grease guns P/N 0E66888 - P/N 0E66881 P/N 0E66665
	Straight single swivel joint M/F 3/8"G supplied with grease guns P/N 0E66888 - P/N 0E66881
	P/N 0E66663
	Triple swivel joint M/F 1/4"G supplied with grease guns P/N 0E66889 - P/N 0E66882
€ \$	P/N 0E66667
	Triple swivel joint M/F 3/8"G supplied with grease guns P/N 0E66889 - P/N 0E66882
	P/N 0E66739
	4-jaw grease coupler with antisplash valve fitted standard on manual grease pumps ▶inlet M 10x1
	P/N 0E66740
	4-jaw grease coupler fitted standard on all grease guns ▶ inlet M 10x1
	P/N 0E66741
ٿ	90° grease coupler ►Inlet thread M 10x1
	P/N 0E66742
3	Hooking grease coupler ► Inlet thread M 10x1
	P/N 0E66743
	Push-on grease coupler ► Inlet thread M 10x1

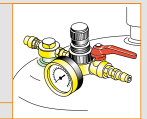


AIR FLOW REGULATOR

P/N 0E37801

Pressure regulator equipped with:

▶ pressure gauge ▶ connections M/F 1/4"G. Applied on a pump or on the tank of a suction/drainer, for regulating the compressed air inlet pressure



Pressure regulator equipped with:

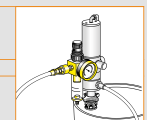
▶ pressure gauge ▶ connections M/F 1/2"G. Applied on a pump or on the tank of a suction/drainer, for regulating the compressed air inlet pressure



P/N 0E37818 *

Pressure regulator equipped with:

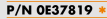
▶ pressure gauge ▶ connections F 3/8"G x F 3/8"G



P/N 0E37810 *

Pressure regulator equipped with:

- ▶ pressure gauge ▶ condensate discharge filter
- ► connections F/F 1/4"G for application at the start of the compressed air line feeding the pump



Pressure regulator equipped with:

- ▶ pressure gauge ▶ condensate discharge filter
- ► connections F 3/8"G x F 3/8"G



Pressure regulator equipped with:

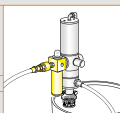
- ▶ pressure gauge ▶ condensate discharge filter
- ► connections F/F 1/2"G for application at the start of the compressed air line feeding the pump



Air lubricator equipped with:

► connections F/F 1/4"G.

Its application guarantees better efficiency of the pump over time

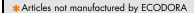


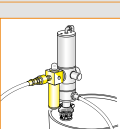
P/N 0E37820 *

Air lubricator equipped with:

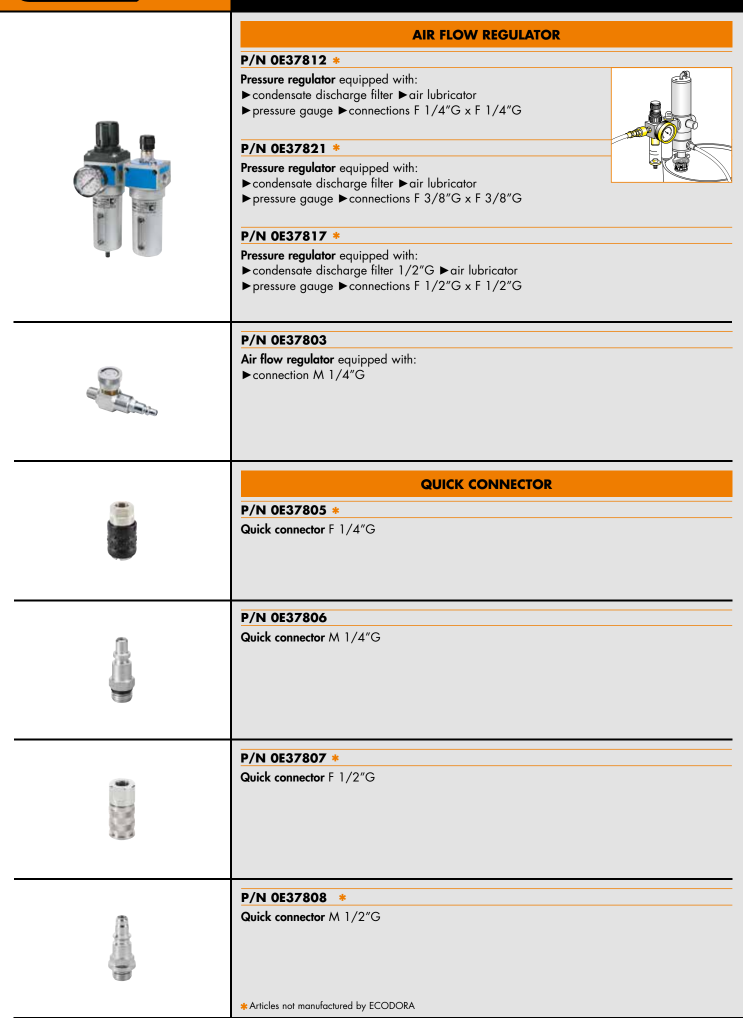
► connections F 3/8"G x F 3/8"G















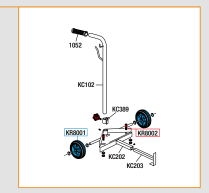
MODULAR TROLLEYS

P/N 0E80035

Trolley for drums 20 - 60 Kg

▶with 2 wheels

OVERALL P H P:440 H:995 L:395 mm





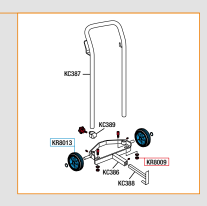
P/N 0E80040

Trolley with double handle for drums 20 - 60 Kg

▶ with 2 wheels

₩ No1 packing m³ 0,010 ₩ kg 6

OVERALL P H P:430 H:990 L:475 mm





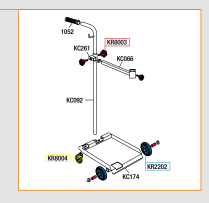
P/N 0E80050

Trolley for drums 20 - 60 Kg

► with 4 wheels: 2 fixed wheels and 2 castors

₩ No1 packing m³ 0,020 🛱 kg 9,2

OVERALL PH P:460 H:990 L:500 mm





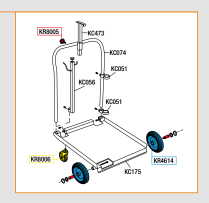
P/N 0E80200

Light trolley for drums 180 - 220 Kg

►with 4 wheels: 2 fixed wheels

and 2 castors

OVERALL PH L P:670 H:870 L:770 mm







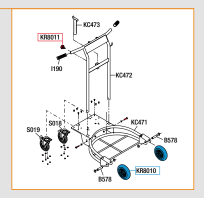
MODULAR TROLLEYS

P/N 0E80210

Standard trolley for drums 180 - 220 Kg

►with 4 wheels: 2 fixed wheels and 2 castors (1 with block)

OVERALL PHL P:900 H:1150 L:770 mm



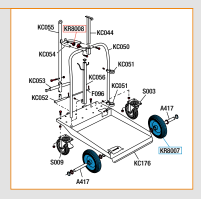


P/N 0E80201

Super trolley for drums 180 - 220 Kg

▶ with 4 wheels: 2 fixed wheels and 2 castors (1 with block)

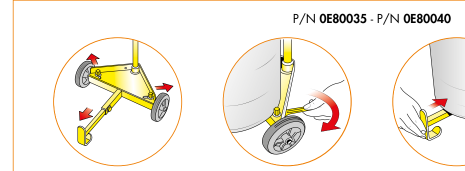
OVERALL PHL P:930 H:1030 L:810 mm

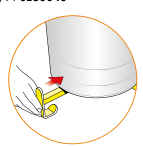


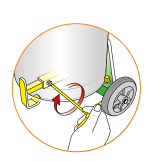
Technical features

Designed to complete our articles such as oil and grease kits

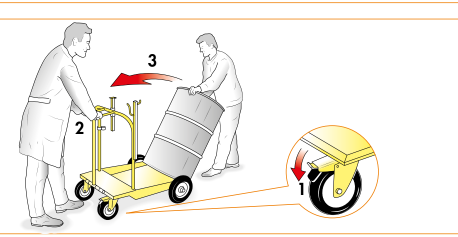
HOW TO USE







P/N 0E80200 (without block) P/N **0E80201** (with block) P/N **0E80210** (with block)







FRONTAL SERVICE COLUMNS

P/N 0E39320

Frontal service column ▶ suitable for suction unit

OVERALL PH P:125 H:2450 L:290 mm

P/N 0E39321

Frontal service column ► suitable for 1 hose reel

OVERALL PH L P:125 H:2450 L:290 mm

P/N 0E39421

Frontal service column ▶ suitable for 1 hose reel ▶ made in stainless steel AISI 304

No1 packing m³ 0,265 kg 37

OVERALL P. H. P:125 H:2450 L:290 mm

P/N 0E39322

Frontal service column ▶ suitable for 2 hose reels

No 1 packing m³ 0,265 Rg 48,5

OVERALL P H DIMENSIONS P 1 P:130 H:2450 L:620 mm

P/N 0E39422

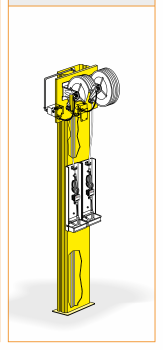
Frontal service column ▶ suitable for 2 hose reels ▶ made in stainless steel AISI 304

No1 packing m³ 0,265 🔓 kg 44

OVERALL P H L P:130 H:2450 L:620 mm

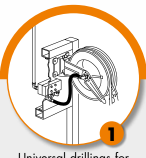


CEILING INSTALLATION



FLOOR

INSTALLATION



Universal drillings for application of accessories



Holes for drip tray





P/N 0E39323

Frontal service column ▶ suitable for 3 hose reels + 4 hose reels S. 260 mounted like below picture





OVERALL P H L P:130 H:2450 L:860 mm

P/N 0E39334

Frontal service column ▶ suitable for 4 hose reels + 4 hose reels S. 260 mounted like below picture



OVERALL P. H P:240 H:2510 L:1100 mm

OVERALL P H DIMENSIONS P:240 H:2510 L:1340 mm

P/N 0E39335

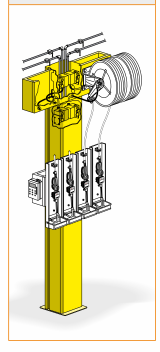
Frontal service column ▶ suitable for 5 hose reels + 4 hose reels S. 260 mounted like below picture



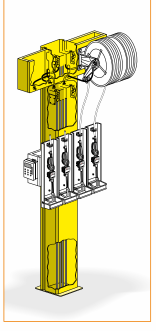
Modular drip-tray, Equipped with hook for gun and removable drip-tray. Applied under the hose reel, it is a handy holder for the delivery gun.





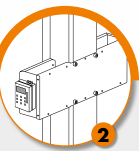


FLOOR INSTALLATION





Universal drillings for application of accessories



Suitable for the installation of the FCS system



Holes for drip tray





FRONTAL SERVICE COLUMNS

P/N 0E39351

Frontal service column ▶ suitable for 2 hose reels + 1 drum 180 - 220 kg

P/N 0E39352

Frontal service column ▶ suitable for 3 hose reels + 2 drums 180 - 220 kg

VERALL P:895 H:2600 L:1450 mm

P/N 0E39901

Containment tank ▶ suitable for 1 drum 180 - 220 Kg (capacity 197 litre)

₩ No1 packing m³ 0,525 🖁 kg 51

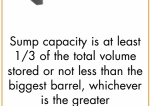
OVERALL PH L P:830 H:350 L:1000 mm

P/N 0E39902

Containment tank ► suitable for 2 drums 180 - 220 Kg (capacity 266 litre)



Universal drillings for application of accessories



SUMP CAPACITY



Holes for application of suction pump



Holes for drip tray



FRONTAL SERVICE COLUMNS

P/N 0E39304

Frontal service column ▶ suitable for 4 hose reels



OVERALL P H P:485 H:2340 L:1070 mm

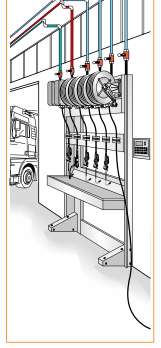
P/N 0E39307

Frontal service column ▶ suitable for 6 hose reels

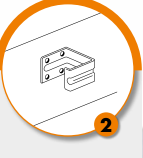
 $\ragged No1 \ packing \ m^3 \ 0,650 \ \ragged kg \ 166 \ \ragged OVERALL \ P.485 \ H:2340 \ L:1550 \ mm$







USE



Delivery gun-hose hook



Drip-tray



BILATERAL SERVICE COLUMNS

P/N 0E39314

Bilateral service column ► suitable for 4 hose reels + 2 hose reels S. 260 mounted on the botton side (see below picture)



OVERALL PLH P:600 H:2640 L:1290 mm

P/N 0E39317

Bilateral service column ► suitable for 6 hose reels + 2 hose reels S. 260 mounted on the botton side (see below picture)

OVERALL PLH P:600 H:2640 L:1770 mm





Universal drillings for application of accessories

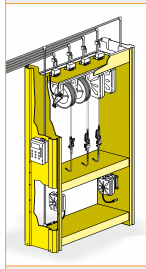


Suitable for the installation of the FCS system

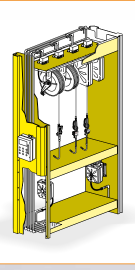


Drip-tray

CEILING INSTALLATION



FLOOR INSTALLATION

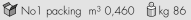




FRONTAL/BILATERAL SERVICE COLUMNS

P/N 0E39336

Bilateral service column ▶ suitable for 3 + 3 + 4 hose reels S. 260 mounted like (see below picture)



OVERALL P H L P:240 H:2510 L:860 mm

P/N 0E39338

Bilateral service column ▶ suitable for 4 + 4 + 4 hose reels S. 260 mounted like (see below picture)



OVERALL P H L P:240 H:2510 L:1100 mm

P/N 0E39340

Bilateral service column ▶ suitable for 5 + 5 + 4 hose reels S. 260 mounted like (see below

Nol packing m³ 0,460 g kg 101 OVERALL P. H P:240 H:2510 L:1340 mm





Universal drillings for application of accessories

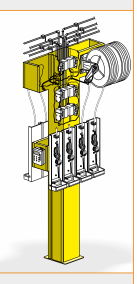


installation of the FCS system

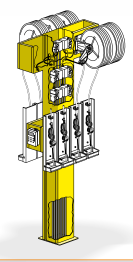


Holes for drip tray

CEILING INSTALLATION



FLOOR INSTALLATION





BILATERAL SERVICE COLUMNS

P/N 0E39324

Bilateral service column ▶ suitable for 4 + 2 hose reels S. 260 mounted on the botton side



OVERALL P H P:505 H:2685 L:1452 mm

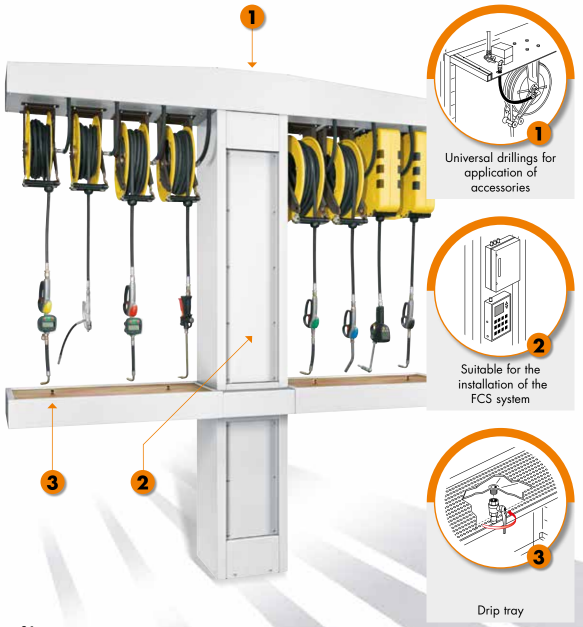
P/N 0E39328

Bilateral service column ▶ suitable for 8 + 2 hose reels S. 260 mounted on the botton side

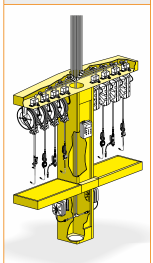


₩ No1 packing m³ 1,035 🖁 kg 276

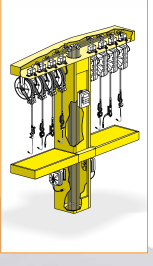
OVERALL P H P:505 H:2685 L:2503 mm



CEILING INSTALLATION



FLOOR INSTALLATION





Air/Water max 40°C 20 bar

Supplied with:

- Polyuthane hose with brass coupling

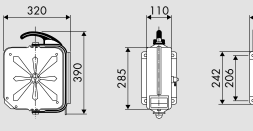
- brass swivel joint
 "Viton" seals
 central shaft in galvanized steel
 1,5 m inlet hose to connect at the system





SWIVELLING WALL SUPPORT WITH BAYONET HOOKING				
	P/N	11	Conn	ection
	P/N	Hose supplied	inlet	outlet
S. 260	260/11	11m 8x12 (911/11)	M1/4"G	M1/4"G
3. 200	260/12	11m 6x10 (901/11)	M1/4"G	M1/4"G

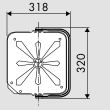


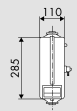


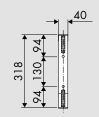
Ø N₀1	packing	m ³ 0,025	∯ kg 6,5

SWIVELLING SIMPLE WALL SUPPORT				
	P/N	Hose supplied		ection
	261/11	11m 8x12 (911/11)	inlet M1/4"G	outlet M1/4"G
S. 260	261/12	11m 6x10 (901/11)	M1/4"G	M1/4"G

OVERALL DIMENSIONS









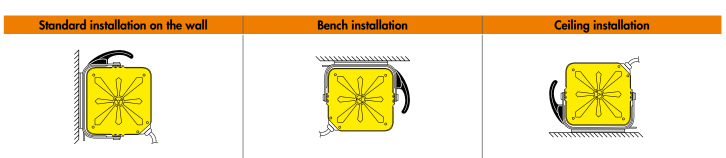


P/N 260/01

Wall bracket with bayonet hooking. The placing of several brackets in the service points allows the hose reel to be easily moved to the various workstations.

To prevent removal or theft of the hose reel it can be locked with a bolt or padlock

EXAMPLE OF INSTALLATION





Air/Water max 70°C 20 bar



Atex 94/9 II 3 GD c X

IIB 2 GD c T4 T135°C X (only for P/N 430/10 - P/N 530/10)



Supplied with:

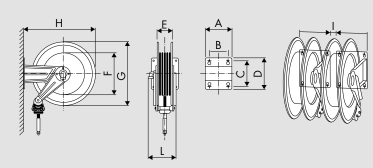
- hose in black synthetic rubber with galvanized steel coupling
 brass swivel joint
 "Viton" seals
 central shaft in galvanized steel or stainless steel AISI 304

- inlet hose 0,6 m to connect the hose reel to the system (standard on the versions with hose)
- shock proof drum in painted steel or ABS

For the SWIVELLING version add the suffix "/SO" at the P/N.
For example 430/10/SO

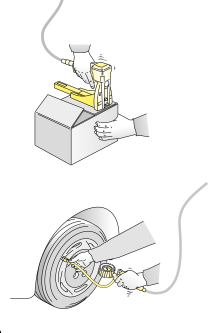
INDUSTRIAL HOSE REELS IN PAINTED STEEL					
	P/N	Hose supplied	Conn	ection	
	F/IN	i iose supplied	inlet	outlet	
	430/10	without hose	F 1/2″G	F 1/2″G	
	430/11	15m 1/2" (962/15)	F 1/2"G	M 1/2"G	
S. 430	430/12	12m 3/8" (952/13)	F 1/2"G	M 3/8"G	
	430/13	18m 3/8" (952/19)	F 1/2"G	M 3/8"G	
	430/14	10m 1/2" (962/10)	F 1/2"G	M 1/2"G	
	4430/10	without hose	F 1/2"G	F 1/2"G	
6 4400	4430/11	15m 1/2" (962/15)	F 1/2"G	M 1/2"G	
S. 4430 ABS	4430/12	12m 3/8" (952/13)	F 1/2"G	M 3/8"G	
ADS	4430/13	18m 3/8" (952/19)	F 1/2"G	M 3/8"G	
	4430/14	10m 1/2" (962/10)	F 1/2"G	M 1/2"G	
	530/10	without hose	F 1/2"G	F 1/2"G	
S. 530	530/11	20m 1/2" (962/20)	F 1/2"G	M 1/2"G	
	530/12	25m 1/2" (962/25)	F 1/2"G	M 1/2"G	

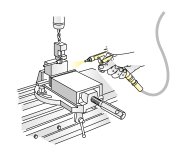


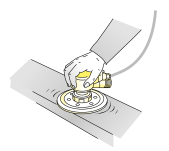


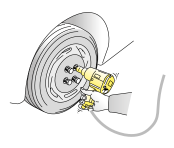
Series	Α	В	С	D	E	F	G	Н	- 1	L	1-m³	🔓 Kg
430	186	140	196	226	115	261	420	460	20	215	0,098	from 16 to 22,5
530	203	153	220	258	115	328	510	560	20	230	0,120	from 22 to 31,5

EXEMPLE TO USE













Air/Water max 70°C 20 bar



IIB 2 GD c T4 T135°C X (only for P/N 440/10)



Supplied with:

- hose in black synthetic rubber with galvanized steel coupling

- garvanized steel coupling

 swivel joint in brass or galvanized steel

 "Viton" or "Polyurethane" seals

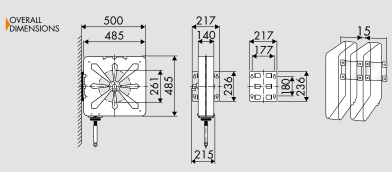
 central shaft in galvanized steel

 inlet hose from 0,6 m to 1m to connect
 the hose reel to the system (standard
 on the versions with hose)

 internal shock proof drum in
- painted steel or ABS

For the SWIVELLING version add the suffix "/SO" at the P/N. For example: 440/40/SO

	INDUSTRIAL HOSE REELS IN PAINTED STEEL					
	P/N	Uasa amadiad	Conn	ection		
	P/IN	Hose supplied	inlet	outlet		
	440/10	without hose	F 1/2"G	F 1/2"G		
	440/11	15m 1/2" (962/15)	F 1/2"G	M 1/2"G		
S. 440	440/12	12m 3/8" (952/13)	F 1/2"G	M 3/8"G		
	440/13	18m 3/8" (952/19)	F 1/2"G	M 3/8"G		
	440/14	10m 1/2" (962/10)	F 1/2"G	M 1/2"G		
	4440/10	without hose	F 1/2"G	F 1/2"G		
6 4440	4440/11	15m 1/2" (962/15)	F 1/2"G	M 1/2"G		
S. 4440 ABS	4440/12	12m 3/8" (952/13)	F 1/2"G	M 3/8"G		
ADJ	4440/13	18m 3/8" (952/19)	F 1/2"G	M 3/8"G		
	4440/14	10m 1/2" (962/10)	F 1/2"G	M 1/2"G		







	CONNECTION	I HOSES		
P/N 901/11	Hose M 1/4" x F 1/4"	▶ ø 6x10 mm	▶11m	▶20 bar
P/N 911/11	Hose M 1/4" x F 1/4"	▶ ø 8x12 mm	▶ 11m	▶20 bar
P/N 911/2	Hose M 1/2" x F 1/2"	▶ ø 8x12 mm	▶1,5m	▶20 bar
P/N 952/13	Hose M 1/2" x F 1/2"	▶ ø 3/8″	▶12m	▶20 bar
P/N 952/19	Hose M 1/2" x F 1/2"	► ø 3,8″	▶18m	▶20 bar
P/N 962/10	Hose M 1/2" x F 1/2"	▶ ø 1/2″	►10m	▶20 bar
P/N 962/15	Hose M 1/2" x F 1/2"	▶ ø 1/2″	▶15m	▶20 bar
P/N 962/20	Hose M 1/2" x F 1/2"	▶ ø 1/2″	▶20m	▶20 bar
P/N 962/25	Hose M 1/2" x F 1/2"	▶ ø 1/2″	▶25m	▶20 bar



P/N 260/01

Wall bracket with bayonet hooking. The placing of several brackets in the service points allows the hose reel to be easily moved to the various workstations.

P/N Page						
OE10/50	P/N	Page	P/N	Page	P/N	Page
OE10/50 17	900	20 - 29	0E62095	7	0E66876	22
OE10/52 17	0E10/50	17	0E63041	7	0E66880	22
OE10/55 17	0E10/51	17	0E63048	7	0E66881	22
OE10/56	0E10/52	17	0E63074	7	0E66882	22
OE10/57	OE10/55	17	0E63095	7	0E66888	22
OE10/60	0E10/56	17	0E64000-S	13	0E66889	22
OE10/61 15	OE10/57	17	0E64001-S	13	0E66891	21
ORIO/62	0E10/60	15	0E64021-S	10	0E66892	21
OE10/66 15	OE10/61	15	0E64031-S	10	0E66893	21
OE10/66	0E10/62	15	0E64032-S	10	0E66895	21
OE10/67	0E10/65		0E64033-S		0E66896	ļ
OE116F/901 9	0E10/66		0E64033/40-S		0E66897	21
OE116F/751 9 OE64036-5 11 OE8035 2 OE37803 24 OE64037-5 11 OE80035 26 OE37803 25 OE64038-5 11 OE80050 26 OE37806 25 OE64039-5 12 OE80050 26 OE37807 25 OE64041-5 11 OE80200 26 OE37808 25 OE64041-5 12 OE80210 27 OE37811 24 OE64064-5 12 OE91C/701 8 OE37812 25 OE6407-5 12 OE91C/701 8 OE37814 24 OE64071-5 13 260/11 35 OE37815 24 OE64195-5 14 260/11 35 OE37817 25 OE64210-5 14 261/11 35 OE37818 24 OE63193-5 14 261/12 35 OE37819 24 OE63142 17 430/10 36 O	-		0E64034-S			
OE37801 24	0E116F/401		0E64035-S	<u> </u>	OE68113	4
DE37803	0E116F/751	-	0E64036-S		0E68213-S	
DE37805 25	0E37801		0E64037-S		0E80035	
0E37806 25 0E64040-5 11 0E80200 26 0E37807 25 0E64041-5 11 0E80201 27 0E37811 24 0E64042-5 12 0E901C/701 8 0E37812 25 0E64040-5 12 0E91C/701 8 0E37814 24 0E64071-5 13 260/11 35 0E37815 24 0E64195-5 14 260/12 35 0E37817 25 0E64200-5 14 261/11 35 0E37818 24 0E64210-5 14 261/11 35 0E37819 24 0E65138 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/13 36 0E39304 31 0E65280 16 430/13 36 0E39317 32 0E65310 16 430/14 36 0E39311 <td>0E37803</td> <td>25</td> <td>0E64038-S</td> <td></td> <th>0E80040</th> <td>26</td>	0E37803	25	0E64038-S		0E80040	26
OE37807 25	0E37805		0E64039-S	12	0E80050	26
0E37808 25	0E37806	-	0E64040-S	11	0E80200	26
0E37811 24 0E64004-S 12 0E91C/701 8 0E37812 25 0E64070-S 12 0E91F/451 8 0E37814 24 0E64071-S 13 260/11 35 0E37815 24 0E64195-S 14 260/12 35 0E37818 24 0E64195-S 14 261/11 35 0E37818 24 0E64210-S 14 261/12 35 0E37819 24 0E65133 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39314 32 0E65310 16 430/34 36 0E39317 32 0E65311 16 430/55 19 0E39321 28 0E65312 16 430/55 19 0E39322	0E37807		0E64041-S		0E80201	
0E37812 25 0E64070-5 12 0E91F/451 8 0E37814 24 0E64071-5 13 260/11 35 0E37817 25 0E64195-5 14 260/12 35 0E37818 24 0E64200-5 14 261/11 35 0E37819 24 0E65138 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/11 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/13 36 0E39304 31 0E65280 16 430/13 36 0E39317 32 0E65310 16 430/13 36 0E39317 32 0E65311 16 430/50 19 0E39320 28 0E65312 16 430/55 19 0E39321 <th< td=""><td>0E37808</td><td>-</td><td>0E64042-S</td><td></td><th></th><td></td></th<>	0E37808	-	0E64042-S			
0E37814 24 0E64071-5 13 260/11 35 0E37815 24 0E64195-5 14 260/12 35 0E37818 24 0E64200-5 14 261/11 35 0E37819 24 0E65138 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65309 16 430/13 36 0E39314 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65355 16 430/55 19 0E39323 29 0E65385 16 430/56 19 0E39324 34<	0E37811		0E64064-S		0E91C/701	
0E37815 24 0E64195-S 14 260/12 35 0E37818 24 0E64200-S 14 261/11 35 0E37819 24 0E64210-S 14 261/12 35 0E37820 24 0E65138 17 430/10 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65309 16 430/13 36 0E39317 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39317 32 0E65312 16 430/52 19 0E39317 32 0E65312 16 430/51 19 0E39321 28 0E65350 16 430/52 19 0E39322 28 0E65350 16 430/56 19 0E39323 39<			0E64070-S			
0E37817 25 0E64200-5 14 261/11 35 0E37818 24 0E64210-5 14 261/12 35 0E37819 24 0E65138 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65280 16 430/14 36 0E39317 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/50 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/55 19 0E39323 29 0E65420 16 440/10 37 0E39328 34 <td>0E37814</td> <td></td> <td>0E64071-S</td> <td>-</td> <th></th> <td></td>	0E37814		0E64071-S	-		
0E37818 24 0E64210-S 1.4 261/12 35 0E37819 24 0E65138 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65309 16 430/14 36 0E39314 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65312 16 430/52 19 0E39322 28 0E65385 16 430/55 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39324 34 <td></td> <td></td> <td></td> <td></td> <th></th> <td></td>						
0E37819 24 0E65138 17 430/10 36 0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65309 16 430/13 36 0E39314 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E66265 15 440/12 37 0E39335 29						
0E37820 24 0E65142 17 430/11 36 0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65309 16 430/14 36 0E39314 32 0E65310 16 430/50 19 0E39320 28 0E65311 16 430/51 19 0E39321 28 0E65312 16 430/52 19 0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39334 29 0E66310 15 440/12 37 0E39335 29 0E66370 15 440/14 37 0E39338 33						
0E37821 25 0E65160 17 430/12 36 0E39304 31 0E65280 16 430/13 36 0E39314 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65312 16 430/55 19 0E39322 28 0E65385 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39322 34 0E65420 16 440/10 37 0E39328 34 0E66265 15 440/11 37 0E39334 29 0E66310 15 440/12 37 0E39335 29 0E66310 15 440/13 37 0E39336 33 0E66310 15 440/13 37 0E39338 33						
0E39304 31 0E65280 16 430/13 36 0E39307 31 0E65309 16 430/14 36 0E39317 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65315 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E65600 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66310 15 440/13 37 0E39336 33 0E66370 15 440/50 20 0E39338 3						
0E39307 31 0E65309 16 430/14 36 0E39314 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E66265 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66310 15 440/13 37 0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39351 30		-				
0E39314 32 0E65310 16 430/50 19 0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65600 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E66265 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/13 37 0E39338 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39339 30 0E66590 15 440/55 20 0E39351 30					· · · · · · · · · · · · · · · · · · ·	ļ
0E39317 32 0E65311 16 430/51 19 0E39320 28 0E65312 16 430/52 19 0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39334 29 0E66310 15 440/12 37 0E39335 29 0E66310 15 440/13 37 0E39336 33 0E66370 15 440/14 37 0E39338 33 0E66400 15 440/50 20 0E39339 33 0E66590 15 440/51 20 0E39351 30 0E66590 15 440/55 20 0E39421 28 0E66690 23 440/55 20 0E39421 28						
0E39320 28 0E65312 16 430/52 19 0E39321 28 0E653350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39328 34 0E65600 16 440/11 37 0E39334 29 0E66310 15 440/12 37 0E39335 29 0E66310 15 440/13 37 0E39336 33 0E66370 15 440/14 37 0E39338 33 0E66400 15 440/50 20 0E39340 33 0E66590 15 440/51 20 0E39351 30 0E66590 17 440/52 20 0E39352 30 0E666590 17 440/55 20 0E39421 28 0E66661 23 4430/10 36 0E39902 30 <td></td> <td></td> <td></td> <td></td> <th></th> <td></td>						
0E39321 28 0E65350 16 430/55 19 0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E65605 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/13 37 0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66590 15 440/52 20 0E39352 30 0E66590 17 440/55 20 0E39421 28 0E66660 23 4430/10 36 0E39422 28				· ·		
0E39322 28 0E65385 16 430/56 19 0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E66265 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/14 37 0E39336 33 0E66370 15 440/50 20 0E39340 33 0E66590 15 440/51 20 0E39351 30 0E66599 17 440/55 20 0E39421 28 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66665 23 4430/13 36 0E60280 5				· ·		
0E39323 29 0E65420 16 440/10 37 0E39324 34 0E65600 16 440/11 37 0E39328 34 0E66265 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/14 37 0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66599 17 440/55 20 0E39421 28 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66740 23 4430/12 36 0E60310 5						
0E39324 34 0E65600 16 440/11 37 0E39328 34 0E66265 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/14 37 0E39338 33 0E66370 15 440/50 20 0E39340 33 0E66400 15 440/51 20 0E39351 30 0E66590 15 440/52 20 0E39421 28 0E66661 23 440/55 20 0E39421 28 0E66663 23 4430/10 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66667 23 4430/13 36 0E60310 5 0E66739 23 4430/13 36 0E60310 5 0E66740 23 4430/13 36 0E6031 5						
0E39328 34 0E66265 15 440/12 37 0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/14 37 0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66599 17 440/52 20 0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39921 30 0E66665 23 4430/11 36 0E39901 30 0E66667 23 4430/12 36 0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 <td></td> <td></td> <td></td> <td></td> <th></th> <td></td>						
0E39334 29 0E66310 15 440/13 37 0E39335 29 0E66340 15 440/14 37 0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66599 17 440/55 20 0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66739 23 4430/12 36 0E60280 5 0E66740 23 4430/13 36 0E60310 5 0E66741 23 4430/13 36 0E60410 5 0E66742 23 4430/50 19 0E60450 5-21 </td <td></td> <td></td> <td></td> <td></td> <th></th> <td>-</td>						-
0E39335 29 0E66340 15 440/14 37 0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39351 30 0E66590 15 440/52 20 0E39352 30 0E666599 17 440/55 20 0E39421 28 0E66661 23 4430/10 36 0E39422 28 0E66665 23 4430/11 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66667 23 4430/12 36 0E60280 5 0E66739 23 4430/13 36 0E60310 5 0E66740 23 4430/13 36 0E60410 5 0E66741 23 4430/50 19 0E60450 5 - 21 0E66855 22 4430/51 19 0E66855 <td< td=""><td></td><td></td><td></td><td></td><th></th><td></td></td<>						
0E39336 33 0E66370 15 440/50 20 0E39338 33 0E66400 15 440/51 20 0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66599 17 440/55 20 0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66739 23 4430/12 36 0E60280 5 0E66740 23 4430/13 36 0E60310 5 0E66741 23 4430/14 36 0E60311 5 0E66742 23 4430/50 19 0E60410 5 0E66742 23 4430/51 19 0E60450 5-21 0E66855 22 4430/52 19 0E60451 5-2						ļ
0E39338 33 0E66400 15 440/51 20 0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66599 17 440/55 20 0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39422 28 0E66665 23 4430/11 36 0E39901 30 0E66667 23 4430/12 36 0E39902 30 0E66739 23 4430/13 36 0E60310 5 0E66740 23 4430/13 36 0E60311 5 0E66741 23 4430/50 19 0E60410 5 0E66742 23 4430/50 19 0E60450 5 - 21 0E66855 22 4430/55 19 0E60451 5 - 21 0E66856 23 4440/10 37 0E60451						ļ
0E39340 33 0E66590 15 440/52 20 0E39351 30 0E66599 17 440/55 20 0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39901 30 0E66665 23 4430/11 36 0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/50 19 0E60410 5 0E66742 23 4430/51 19 0E60450 5-21 0E66855 22 4430/55 19 0E60451 5-21 0E66856 23 4440/10 37 0E62041 7 0E66860 22 4440/12 37 0E62048						
0E39351 30 0E66599 17 440/55 20 0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39922 28 0E66665 23 4430/11 36 0E39902 30 0E666739 23 4430/12 36 0E60280 5 0E66740 23 4430/13 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/50 19 0E60410 5 0E66742 23 4430/51 19 0E60411 5 0E66855 22 4430/52 19 0E60450 5-21 0E66856 23 4430/55 19 0E60451 5-21 0E66856 23 4440/10 37 0E62041 7 0E66860 22 4440/12 37 0E602048 <t< td=""><td></td><td></td><td></td><td>-</td><th></th><td></td></t<>				-		
0E39352 30 0E66661 23 440/56 20 0E39421 28 0E66663 23 4430/10 36 0E39422 28 0E66665 23 4430/11 36 0E39901 30 0E66667 23 4430/12 36 0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/51 19 0E60410 5 0E66743 23 4430/52 19 0E60450 5 - 21 0E66855 22 4430/55 19 0E60451 5 - 21 0E66856 23 4440/10 37 0E62041 7 0E66860 22 4440/11 37 0E662048 7 0E66870 22 4440/13 37						
0E39421 28 0E66663 23 4430/10 36 0E39422 28 0E66665 23 4430/11 36 0E39901 30 0E66667 23 4430/12 36 0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/50 19 0E60410 5 0E66743 23 4430/51 19 0E60411 5 0E66855 22 4430/55 19 0E60450 5 - 21 0E66856 23 4440/10 37 0E60451 7 0E66860 22 4440/11 37 0E62048 7 0E66870 22 4440/13 37				<u> </u>		
0E39422 28 0E66665 23 4430/11 36 0E39901 30 0E66667 23 4430/12 36 0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/51 19 0E60410 5 0E66743 23 4430/52 19 0E60411 5 0E66855 22 4430/55 19 0E60450 5-21 0E66856 23 4440/10 37 0E60451 5-21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37						ļ
0E39901 30 0E666667 23 4430/12 36 0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/51 19 0E60410 5 0E66743 23 4430/52 19 0E60411 5 0E66855 22 4430/55 19 0E60450 5 - 21 0E66856 23 4440/10 37 0E60451 5 - 21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37						
0E39902 30 0E66739 23 4430/13 36 0E60280 5 0E66740 23 4430/14 36 0E60310 5 0E66741 23 4430/50 19 0E60311 5 0E66742 23 4430/51 19 0E60410 5 0E66743 23 4430/52 19 0E60411 5 0E66855 22 4430/55 19 0E60450 5-21 0E66856 23 4440/10 37 0E60451 5-21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37						
OE60280 5 OE66740 23 4430/14 36 OE60310 5 OE66741 23 4430/50 19 OE60311 5 OE66742 23 4430/51 19 OE60410 5 OE66743 23 4430/52 19 OE60411 5 OE66855 22 4430/55 19 OE60450 5 - 21 OE66856 23 4440/10 37 OE60451 5 - 21 OE66857 23 4440/11 37 OE62041 7 OE66860 22 4440/12 37 OE62048 7 OE66870 22 4440/13 37						
OE60310 5 OE66741 23 4430/50 19 OE60311 5 OE66742 23 4430/51 19 OE60410 5 OE66743 23 4430/52 19 OE60411 5 OE66855 22 4430/55 19 OE60450 5 - 21 OE66856 23 4440/10 37 OE60451 5 - 21 OE66857 23 4440/11 37 OE62041 7 OE66860 22 4440/12 37 OE62048 7 OE66870 22 4440/13 37						
0E60311 5 0E66742 23 4430/51 19 0E60410 5 0E66743 23 4430/52 19 0E60411 5 0E66855 22 4430/55 19 0E60450 5 - 21 0E66856 23 4440/10 37 0E60451 5 - 21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37						
0E60410 5 0E66743 23 4430/52 19 0E60411 5 0E66855 22 4430/55 19 0E60450 5 - 21 0E66856 23 4440/10 37 0E60451 5 - 21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37	0E60311	5	0E66742	23	4430/51	19
0E60411 5 0E66855 22 4430/55 19 0E60450 5 - 21 0E66856 23 4440/10 37 0E60451 5 - 21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37		5	0E66743	23		19
0E60451 5-21 0E66857 23 4440/11 37 0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37	0E60411	5	0E66855	22	4430/55	19
0E62041 7 0E66860 22 4440/12 37 0E62048 7 0E66870 22 4440/13 37	0E60450	5 - 21	0E66856	23		37
0E62048 7 0E66870 22 4440/13 37	0E60451	5 - 21	0E66857	23	4440/11	37
	0E62041		0E66860	22	4440/12	37
0E62074 7 0E66873 22 4440/14 37	0E62048		0E66870			37
	0E62074	7	0E66873	22	4440/14	37

Index Articles

P/N	Page
4440/50	20
4440/51	20
4440/52	20
4440/55	20
4440/56	20
530/10	36
530/11	36
530/12	36
530/50	19
530/51	19
530/52	19
901/11	37

P/N	Page
911/11	37
911/2	37
932/1	21
932/2	21
935/13	21
935/18	21
935/4	21
952/13	37
952/19	37
957/06	21
957/1	21
957/10	21

P/N	Page
957/2	21
962/10	37
962/15	37
962/20	37
962/25	37
963/25	21
260/01	35 - 37
430/05	20
440/05	20
530/05	20

General sales conditions

For foreign markets

The following general sales conditions regulate the sale of goods and services by the company ECODORA S.r.l. for customers residing outside the territory of the Italian State.

Art. 1 GOODS DELIVERY TERMS

The goods are delivered ex works ECODORA S.r.l..

The subsequent transport/shipment must occur by, in the name and at the expense of the purchasing customer, even by means of carrier designated by the same. All risks arising from loading, subsequent custody and transport are borne entirely by the purchasing customer.

Art. 2 MINIMUM ORDERS

Each order cannot be for less than €. 1,500.00, net of taxes, discounts and rebates. If, at the option of ECODORA S.r.l., orders for lower amounts are accepted, an extra charge of €. 155.00 shall be applied for order management administrative expenses.

Art 3 ACCESSORIES

All the accessories given in the price list (plugs, oil bar taps, oil guns, grease guns, probes, etc.) are supplied exclusively for fitting to or combining with the items ECODORA S.r.l. produces.

Art. 4 COMPLAINTS

Any defects immediately noticed after a brief inspection of the goods (damage, shortages or different product from that ordered) must be notified in writing to our company within 8 (eight) days of receipt the goods.

Any defects in the product noticeable only during its use must be notified in writing to ECODORA S.r.l. within 8 (eight) days of being detected. Any returns of goods must be authorized in advance by ECODORA S.r.l. and freight charges are at the customer's expenses.

Art. 5 DELIVERY TIMES/TERMS

Delivery times and dates are only approximate and are subject to change.

Any delays in delivery do not entitle the customer to cancel the order or claim compensation for damages caused by delay of delivery. Delivery times for urgent orders must be agreed directly by ECODORA S.r.l..

ECODORA S.r.l. has the right not to carry out the order and/or totally or partially carry it out, without this giving rise to reimbursement or claims for compensation for damage.

Art. 6 PACKS AND PACKAGING

Packaging costs are included in the price, except for special packing, which shall be charged at cost.

Art. 7 PRICES

The current Price list cancels and replaces the previous price list. In the event of changes to our price list and/or individual items, the goods shall be forwarded at the price in force on the day of delivery. The price list and/or the prices of individual items can be changed even without notice, according to the changes in market conditions or technical innovations/modifications made to the product. The prices are understood to be ex works ECODORA S.r.l..

Art. 8 PAYMENTS

Payments must be made exclusively to ECODORA S.r.l. at the agreed conditions. Under no circumstances will deductions or roundings be accepted. In case of late payment with respect to the agreed conditions, ECODORA S.r.l. reserves the right to charge interest at the current rate, effective from the day after that agreed for payment, plus any additional expenses. Discounts conditional on the payment term and already credited shall be recharged.

Art. 9 WARRANTY

ECODORA S.r.l. provides each product with the communication of particular instructions for the installation, use and maintenance requirements and the need to carry out possible checks on the product. Incorrect installation, use or maintenance of the product shall void the warranty. The articles must be returned free to our Factory for checking and acceptance. All the technical information and data mentioned in the catalogue and in the price-list in force are not binding and can be changed without prior notice for the purpose of improving the quality of the products. All products manufactured by ECODORA S.r.l. are guaranteed for a period of 5 (five) years. The 5 (five) year guarantee does not apply to components which are subject to normal wear and tear (such as gaskets, membranes, O-rings, hoses, etc), electronic components and items that are sold but not manufactured by ECODORA S.r.l.(marked with an asterisk in the current product catalogue) which are guaranteed for 1(one) year.

Art. 10 RESPONSIBILITY

ECODORA S.r.l. is exempt from any responsibility and liability for accidents that may occur to persons and property, as a result of or during the use of the equipment, due to or depending on the same whenever the products have been damaged during transport, tampered with or modified, or improperly used, or stored, installed, protected and preserved without complying with the

instructions of ECODORA S.r.l. as given in the installation, use and maintenance instruction manuals for each product.

ECODORA S.r.l. is liable for the value for the supplied product and cannot be held responsible in any way for other possible costs or additional costs that the customer may bear.

Art. 11 COMPETENT LAW COURT

Any disputes shall be settled by the Law Court of Vicenza, Italy.



ECODORA are exclusive and all rights to its use and reproduction are reserved.

The ECODORA trademark is a protected trademark at an international level. No part of the ECODORA trademark and its logo may be utilized, copied and/or used in any form, time and space, even by means of improper alterations.

The Intellectual Property rights to the trademark

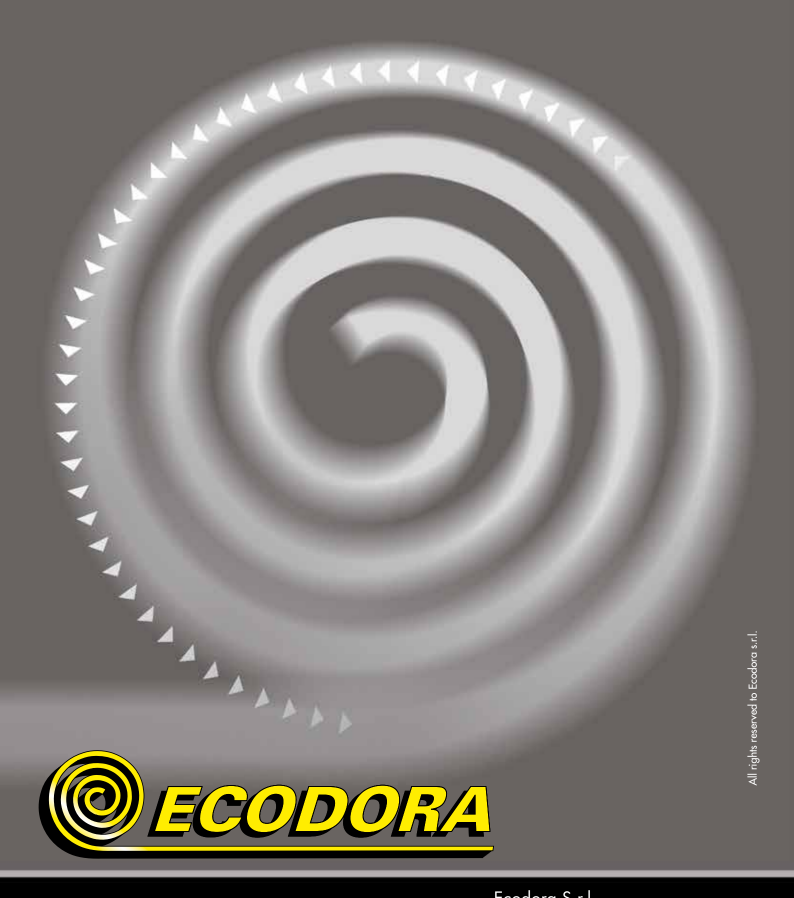
The Intellectual Property rights on the images published in this catalogue are owned exclusively by ECODORA S.r.l. and any unauthorized reproduction is prohibited.

Any use in general of the assets protected by the Intellectual Property rights of the trademark ECODORA is prohibited and is subject to the prior written permission of ECODORA S.r.l..



The manufacturer declines any responsibility for possible inaccuracies contained in this catalogue, due to printing or transcription errors.

The manufacturer reserves the right to make any changes or improvements of a functional, technical or aesthetic nature without prior notice.





Ecodora S.r.l. Vicenza - Italy tel. +39 0424 570891 fax +39 0424 571354 www.ecodora.com info@ecodora.com

C € Made in Italy