

C € Made in Italy

No. E15/SP



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 POINTS

The widest range of technology for fluidynamics designed to meet all the needs of our clients with cutting-edge solutions, even the most specific.

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

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 GOAL

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



www.ecodora.com info@ecodora.com

C € Made in Italy



180 - 220 Kg drums

The pneumatic piston pump hoists make the drum's exchange simple and fast thanks to the hoisting system with one or two columns activated pneumatically. Additionally models equipped with the follower plate, will enable you to pump grease even beyond the NLGI 3 grade, viscous fluids and even with high temperatures.

STRENGTH POINTS

► Facilitates the drum's exchange

The new base allows the accommodation of a pallet, making the drum's substitution and its proper positioning easier.

▶ Unparalleled efficiency

The pneumatic control of the minimum and maximum drum's level, allows the simplifying of work operations.

► Adaptable with all types of pumps

All Ecodora pumps are usable thanks to the brackets and adaptors available on the catalog.

▶ Work in safety

The pressure control group allows the keeping of the pump pressure output under control.

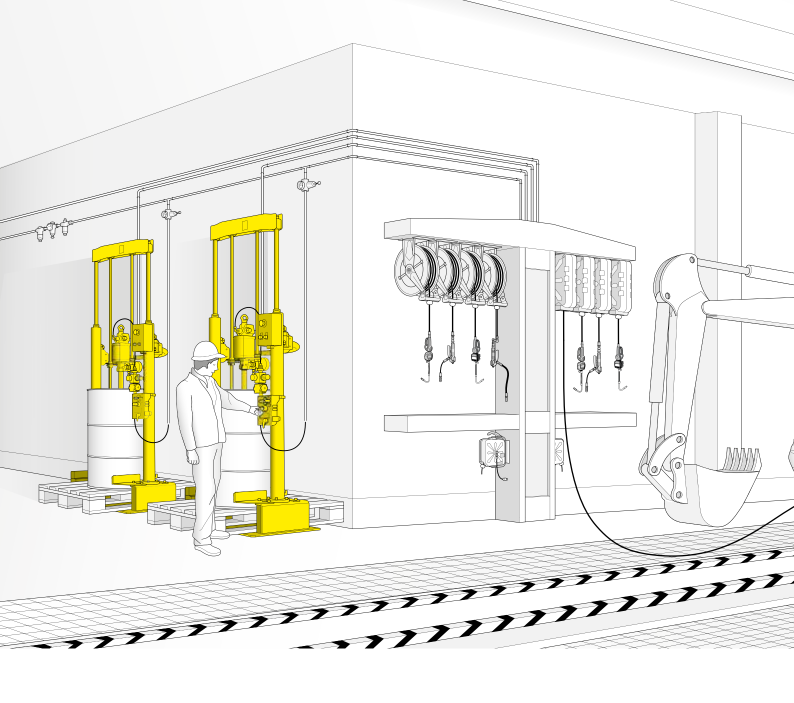
► Avoids air pockets in the drum

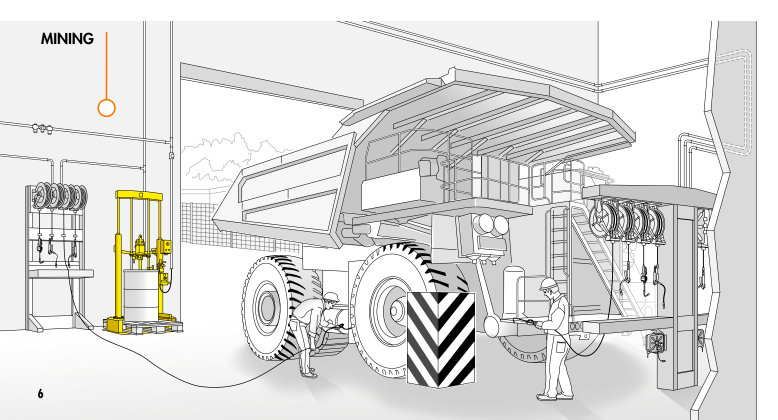
Thanks to the visible bleeder, all internal air pockets are eliminated from the drum, leaving the work environment clean.

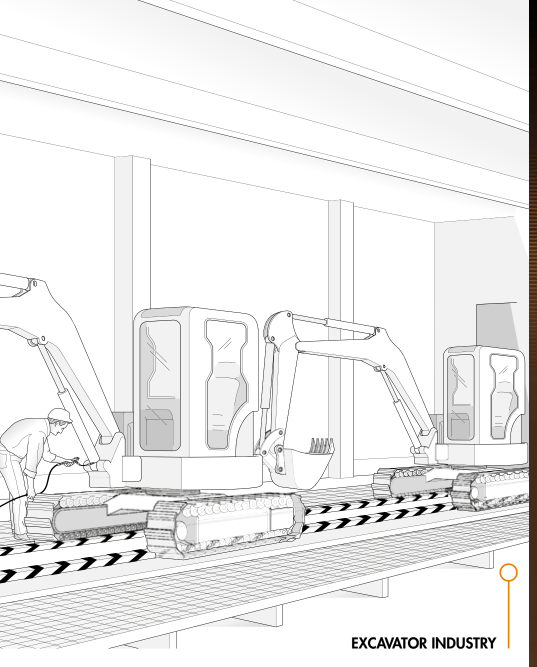
► For extremely thick fluids

Ideal for pumping fluids with high viscosity and grease even beyond the NLGI 3 grade (working temperature to be checked).







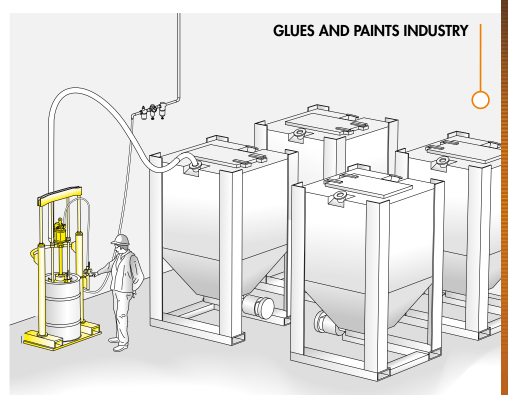


APPLICATION FIELDS

The hoists for pneumatic piston pumps, operating with follower plate, can compress grease even beyond the NLGI 3 grade, very viscous fluids and even with high temperatures.

These articles may be used in any industrial contest, requiring the substantial, fast and safe pumping of:

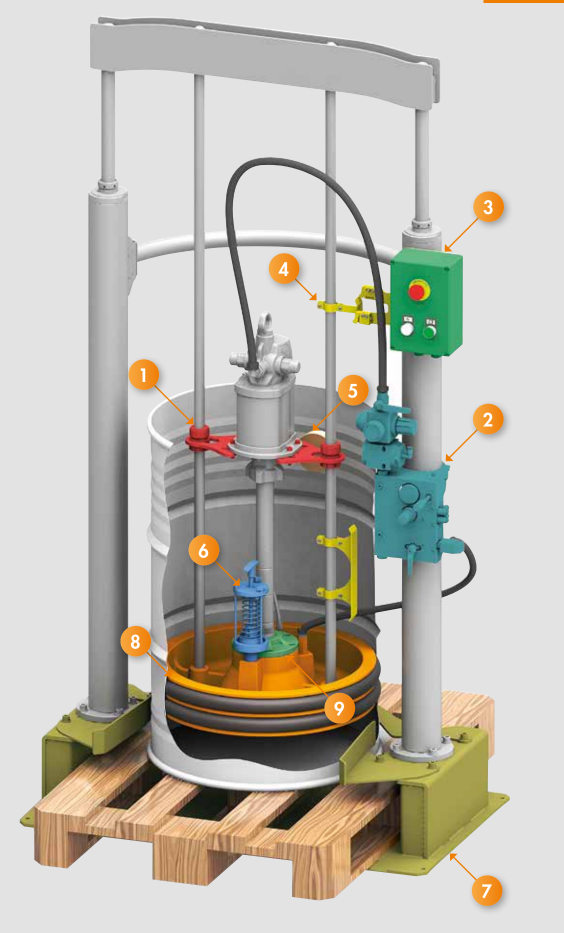
- greases
- oils
- industrial fluids
- paints
- inks
- silicones and glues
- resins
- ... and many others



RAM HOISTS

Technical characteristics

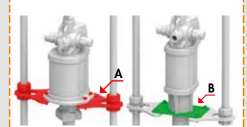
FULL OPTIONAL



Support with pump positioning clamps

STANDARD BRACKETS

All the ram hoists are equipped with 2 standard brackets (A - B) suitable for mounting all our industrial pumps.



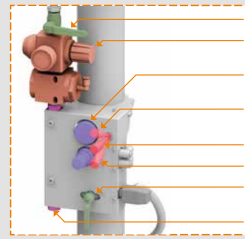
BRACKETS ON REQUEST

KR1102:

Bracket support suitable to mount pump with ø 30 mm suction tube.



Pneumatic control panel



Pump air feeding ball valve

Pressure regulator with manometer for pump air feeding

Pressure regulator with manometer for twin column ram air feeding

"Follower plate and pump lifting" position

"Off" position

"Follower plate descent" position

Valve air feeding for the follower plate lifting

Air inlet connection

- 3 Electric-pneumatic hybrid control
- Minimum and maximum drum level pneumatic control
- Output pressure group control
- 6 Visible air bleeder

Base suitable for the accommodation of pallets with brackets to center the drum

8

P/N 0E11/60
Follower plate ø 585 mm
with double sealing NBR ring,
to be used with air operated
twin column ram for drums
180 - 220 Kg.
It can be used also with different
kind of pumps thanks to
special adaptors shown in the
below list and available on
request, see point 9.

Compatible fluids:

grease and lubricants also with high viscosity, industrial fluids, paints.



Adaptor to be chosen among those available, see point 9

Air bleeding valve

Air inlet connection for pump lifting Connection for outlet discharge valve NBR double sealing ring

9



P/N 0E21/61 Adaptor suitable for pumps with F 1"G suction tube



P/N 0E21/62 Adaptor suitable for pumps with F 2"G suction tube



P/N 0E21/63 Adaptor + Support (KR1102) suitable for pumps with Ø 30 mm suction tube



P/N 0E21/64
Adaptor suitable
for pumps with
Ø 45 mm suction tube



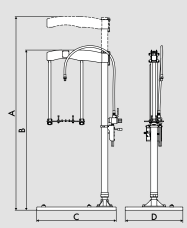
P/N 0E21/65 Adaptor suitable for pumps with Ø 50,8 mm suction tube



AIR-OPERATED PUMP ELEVATOR



P/N	0E10/80	0E10/81	0E10/82
Column	1 with basement	1 without basement	2 with basement
Suitable for drums	180 - 220 Kg	180 - 220 Kg	180 - 220 Kg
Working temperature	+ 2 °C + 40 °C	+ 2 °C + 40 °C	+ 2 °C + 40 °C
Max pressure	8 bar	8 bar	8 bar
Usable pumps	S. 600 - 700 - 900 1200 - 1500 - 1800	S. 600 - 700 - 900 1200 - 1500 - 1800	S. 600 - 700 - 900 1200 - 1500 - 1800
Noise level	negligible (< 70 db)	negligible (< 70 db)	negligible (< 70 db)
Packing - Gross weight	№ N° 1 packing m³ 1,165 № Kg 97	N° 1 packing m³ 0,679 🛱 Kg 75	™ N° 1 packing m³ 1,406 ™ Kg 128
Height max/min (A - B)	2750 - 1750 mm	2715 - 1715 mm	2750 - 1750 mm
Dimensions (C - D)	866 - 630 mm	140 - 255 mm	1086 - 630 mm



In order to satisfy any particular need it is possible to create a "Personalized kit". According to the kind of fluids, please follow the specific column and choose the right part number in each one of the 3 steps:

GREASE AND VISCOUS FLUIDS PROCEDURE



OIL AND INDUSTRIAL FLUIDS PROCEDURE

Choose the ram hoist (see page on the left), and then complete your kit with **Pump, Follower plate and Drum cover.**

Choose the ram hoist (see page on the left), and then complete your kit with **Pump, Follower plate and Bung adaptor.**

1>

Grease and viscous fluids pumps



P/N	0E62095	0E63095	0E91F/451	0E91C/701	0E116F/751	0E116F/401	0E151F/701
Series	600	700	900	900	1200	1200	1500
Ratio	50:1	65:1	45:1	70:1	75:1	40:1	70:1
Flow rate	1500 g/min	1900 g/min	4400 g/min	3000 g/min	4400 g/min	10000 g/min	7000 g/min
Seals	polyurethane	polyurethane	polyurethane	polyurethane	polyurethane	polyurethane	polyurethane
Suction tube	940 - ø 30 mm	940 - ø 30 mm	940 - ø 45 mm	940 - ø 45 mm	940 - ø 45 mm	940 - ø 50,8 mm	940 - ø 50,8 mm

2>

Grease and viscous fluids follower plate



P/N 0E66590 Follower plate ø 585 mm for pumps with suction tube ø 30 mm

P/N 0E10/60

Follower plate ø 585 mm for pumps with suction tube ø 45 mm

P/N 0E10/65

Follower plate ø 585 mm for pumps with suction tube ø 50,8 mm

Oil and viscous fluids pumps



Oil and viscous fluids drum cover



P/N 0E10/50 Drum cover ø 600 mm for pumps with suction tube ø 45 mm P/N 0E65160

Drum cover ø 600 mm with thread union



Grease and viscous fluids drum cover



P/N 0E65600

Drum cover ø 600 mm for pumps with suction tube ø 30 mm

P/N 0E10/50

Drum cover ø 600 mm for pumps with suction tube ø 45 mm

P/N 0E10/55

Drum cover ø 600 mm for pumps with suction tube ø 50,8 mm

Oil and viscous fluids bung adaptor



P/N 0E10/14
Bung adaptor for pumps with suction tube Ø 45 mm

P/N 0E38051

Bung adaptor for pumps with suction tube ø 50 mm

P/N 0E10/15

Bung adaptor for pumps with suction tube ø 50.8 mm

Example The kit is ready to use.

Example

The kit is ready to use.





RAM HOIST

The two versions P/N 10/85 and P/N 11/85 include the use of a follower plate with double seal to facilitate the pumping of grease with high viscosity. They differ according to the type of accommodation base for pallet.

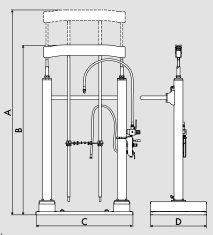


Simple positioning drum, efficient with viscous grease





P/N	0E10/85	0E11/85
Column	2	2
Suitable for drums	180 - 220 Kg	180 - 220 Kg
Working temperature	+ 2 °C + 40 °C	+ 2 °C + 40 °C
Max pressure	8 bar	8 bar
Usable pumps	S. 600 - 700 - 900 - 1200 - 1500 - 1800	S. 600 - 700 - 900 - 1200 - 1500 - 1800
Noise level	negligible (< 70 db)	negligible (< 70 db)
Pushing force * downwards at:	4 bar 432 kg - 6 bar 648 kg - 8 bar 864 kg	4 bar 432 kg - 6 bar 648 kg - 8 bar 864 kg
Basament accommodation pallet	-	11/101
Packing - Gross weight	№ N° 1 packing m³ 1,840 🖞 Kg 187	™ N° 1 packing m³ 1,840 👚 Kg 190
Height max/min (A - B)	2800 - 1800 mm	2800 - 1800 mm
Dimensions (C - D)	1086 - 630 mm	1086 - 630 mm



^{*} theoretical valves, friction friction coefficient has not been considered. Furthermore depression's force created by the pump during suction (+2100 Kg) must be added to the listed figures.

Personalized Kit

In order to satisfy any particular need it is possible to create a "Personalized kit". According to the kind choose the right part number in each one of the 4 steps:



Grease, viscous fluids, oil and industrial fluids pumps

Choose the ram hoist (see page on the left), and then complete your kit according with your needs with one of the industrial pump below. We introduce the main versions but all the Ecodora industrial pumps are suitable.



2>

Follower plate

Add to the kit the follower plate with double sealing P/N 11/60.



P/N 0E11/60 Follower plate ø 585 mm with NBR double seal ring Adaptor

Choose the adaptor to mount on the follower plate P/N 11/60 according with the pump suction tube diameter (see page 9).

P/N 0E21/61 Adaptor suitable for pumps with F 1"G suction tube

P/N 0E21/62 Adaptor suitable for pumps with F 2"G suction tube

P/N 0E21/63 Adaptor + Support (KR1102) suitable for pumps with Ø 30 mm suction tube

P/N 0E21/64 Adaptor suitable for pumps with ø 45 mm suction tube

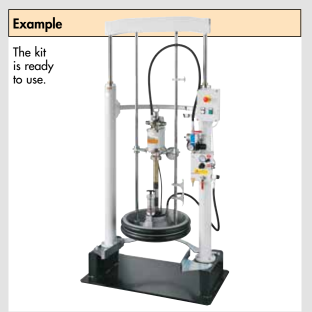
P/N 0E21/65 Adaptor suitable for pumps with ø 50,8 mm suction tube

4>

Optional

If you need or if you want something more add one of the available optional introduced on page 17.







RAM HOIST KIT

Air-operated twin column ram hoist with industrial pump. It is raised and lowered by compressed air, via the side mounted 3-way valve. Essential when pumping high viscosity and heavy fluids since ram pushes down the follower plate helping pump working. It is suitable for 180-220 Kg drums.



useful with higher viscosity grease and higher distances

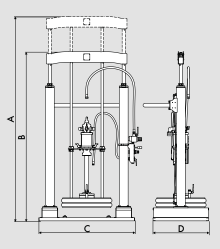


P/N	0E10/1561P1N	0E10/1881P1N	0E10/09111P1N	0E10/12181P1N	
Twin column ram	0E10/85	0E10/85	0E10/85	0E10/85	
Follower plate in NBR	0E11/60	0E11/60	0E11/60	0E11/60	
Adaptor	0E21/62	0E21/62	0E21/64	0E21/64	
Pump with seals in PU	0E150D/61	0E180D/81	0E90F/111	0E11 <i>5</i> F/181	
Ratio	6:1	8:1	11:1	18:1	
Flow rate	80 l/min	65 /min	30 l/min	23 l/min	
Suction tube	F 2" G	F 2" G	ø 45 mm	ø 45 mm	
Pump connection hose	0E996.3015	0E996.3015	0E996.3015	0E996.3015	
Follower plate connection hose	0E995.301	0E995.301	0E995.301	0E995.301	
Suitable for drums	180 - 220 Kg	180 - 220 Kg	180 - 220 Kg	180 - 220 Kg	
Packing - Gross weight	👣 N° 1 packing m³ 1,8 🕆 Kg 247	👣 N° 1 packing m³ 1,8 🕆 Kg 250	₩ N° 1 packing m³ 1,8 🔓 Kg 220	₩ N° 1 packing m³ 1,8 🛱 Kg 224	
Height max/min (A - B)	2800 - 1800 mm	2800 - 1800 mm	2800 - 1800 mm	2800 - 1800 mm	
Dimensions (C - D)	1086 - 630 mm	1086 - 630 mm	1086 - 630 mm	1086 - 630 mm	

The kits offered in these two pages differ in the industrial pneumatic pumps installed. Usable with drums from 180 to 220 kg, they are designed to pump also very viscous fluids and grease at various distances. According to the personal needs, choose the most suitable model and, eventually, personalize it with the accessories on page 17.



0E10/12401P1N	0E10/09451P1N	0E10/12751P1N	0E10/15701P1N
0E10/85	0E10/85	0E10/85	0E10/85
0E11/60	0E11/60	0E11/60	0E11/60
0E21/65	0E21/64	0E21/64	0E21/65
0E118FSP/401	0E90FSP/451	0E11 <i>5</i> FSP/ <i>75</i> 1	0E153FSP/701
40:1	45:1	<i>75</i> :1	<i>7</i> 0:1
10 kg/min	4,4 kg/min	4,4 kg/min	7 kg/min
ø 50,8 mm	ø 45 mm	ø 45 mm	ø 50,8 mm
0E996.3015	0E996.3015	0E996.3015	0E996.3015
0E995.301	0E995.301	0E995.301	0E995.301
180 - 220 Kg	180 - 220 Kg	180 - 220 Kg	180 - 220 Kg
N° 1 packing m³ 1,8 👸 Kg 225	N° 1 packing m³ 1,8 👸 Kg 223	N° 1 packing m³ 1,8 👸 Kg 225	N° 1 packing m³ 1,8 G Kg 231
2800 - 1800 mm	2800 - 1800 mm	2800 - 1800 mm	2800 - 1800 mm
1086 - 630 mm	1086 - 630 mm	1086 - 630 mm	1086 - 630 mm





RAM HOIST KIT

Air operated twin column ram hoist with industrial pump. The underlying models include as a standard accessory the accommodation base pallet, essential for positioning easily and correctly the pallet where the drum rests. Additionally, various accessories are available, which increase the safety and functionality of the article, assembled singularly or simultaneously according to the code. Only the model "Full Optional" P/N 11/12751P1ND presents all the equipment listed on pages 8 and 9. Kits are suitable for drums from 180 to 220 kg.



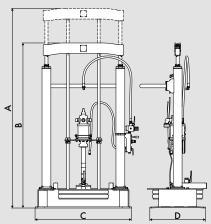
Customizable for higher safety and functionality

FULL OPTIONAL

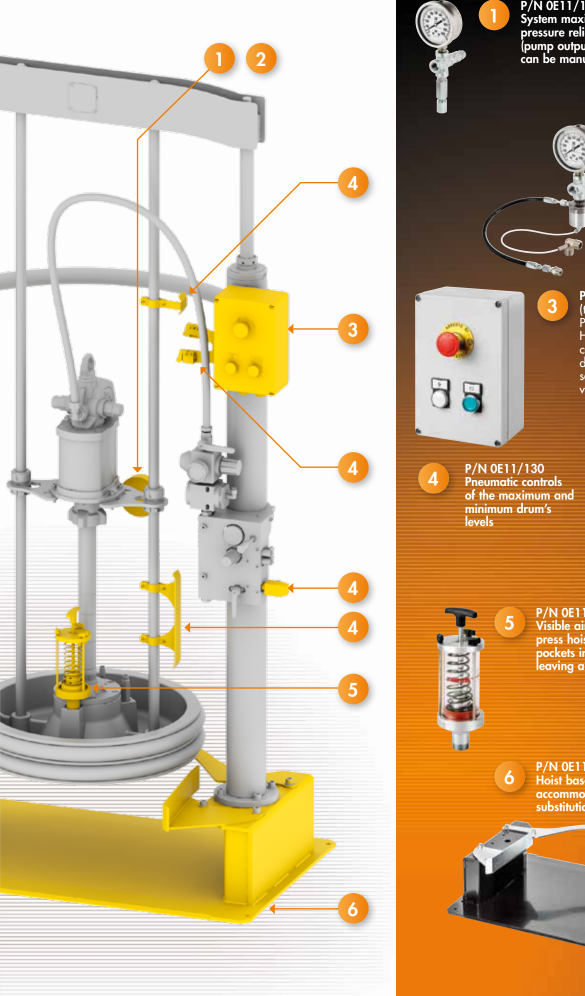
see page 8-9



P/N	0E11/12401P1N	0E11/12751P1N	0E11/12401P1NG	0E11/12751P1ND
Twin column ram	0E11/85	0E11/85	0E11/85	0E11/85
Follower plate in NBR	0E11/60	0E11/60	0E11/60	0E11/60
Adaptor	0E21/65	0E21/64	0E21/65	0E21/64
Pump with seals in PU	0E118FSP/401	0E115FSP/751	0E118FSP/401	0E115FSP/751
Ratio	40:1	<i>75</i> :1	40:1	75:1
Flow rate	10 kg/min	4,4 kg/min	10 kg/min	4,4 kg/min
Suction tube	ø 50,8 mm	ø 45 mm	ø 50,8 mm	ø 45 mm
Pump connection hose	0E996.3015	0E996.3015	0E996.3015	0E996.3015
Follower plate connection hose	0E995.301	0E995.301	0E995.301	0E995.301
Suitable for drums	180 - 220 Kg			
Pneumatic limit switch	-	-	0E11/130	0E11/130
Visible drain valve	-	-	11/102	0E11/102
Electric pneumatic hybrid control	-	-	-	0E11/140
System pressure relief valve	-	-	-	0E11/103
Packing - Gross weight	N° 1 packing m³ 1,8 Kg 275	N° 1 packing m³ 1,8 Kg 215	N° 1 packing m³ 1,8 Kg 275	N° 1 packing m³ 1,8 Kg 285
Height max/min (A - B)	2950 - 1950 mm			
Dimensions (C - D)	1086 - 630 mm			



Ram hoist accessories 180 - 220 Kg

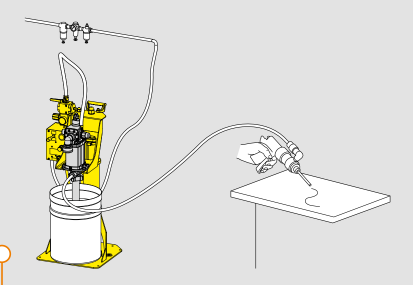




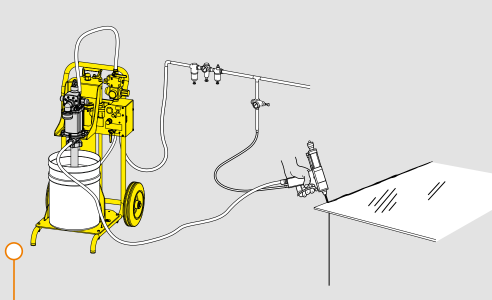
17



Fluid distribution system (for paints, lubricants, protective liquids, etc.) with spray gun.



Automated system for the delivery of preselected quantities of fluids (inks, paints, greases, etc.).



Application of sealants, adhesives, greases, etc., by means of special delivery gun.

APPLICATION FIELDS

The pneumatic piston pump hoists, operating with follower plate, can compress grease even beyond the NLGI 3 grade, very viscous fluids and even with high temperatures.

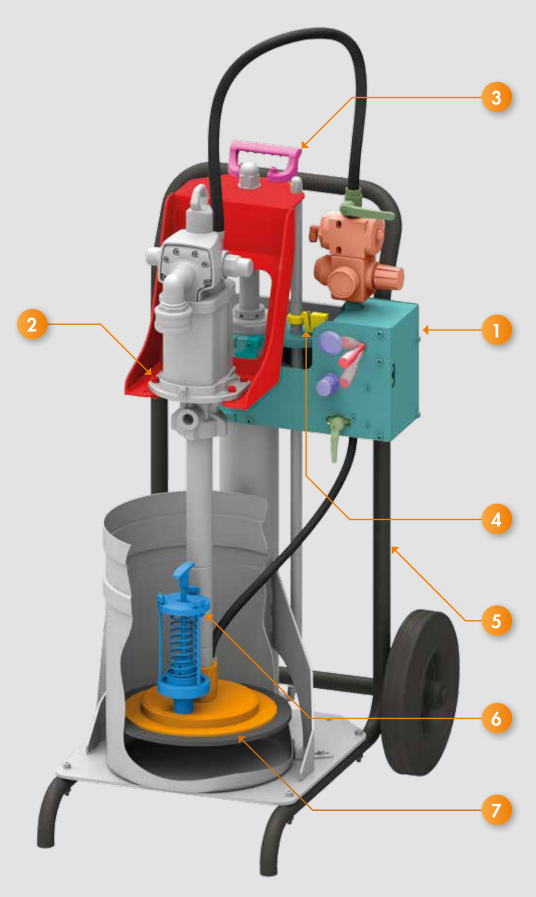
These articles can be used in any industrial contest that might need the substantial, fast and safe pumping:

- greases
- oils
- industrial fluids
- paints
- inks
- silicones and glues
- resins
- ... and many others

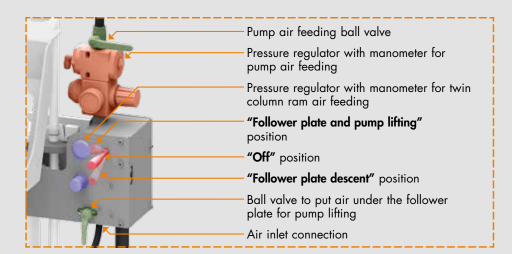
RAM HOISTS

Technical characteristics

FULLOPTIONAL



Pneumatic control panel



- Support with pump positioning clamps
- 3 Handle to facilitate the moving of the cart
- Minimum drum level pneumatic control

- 5 Trolley for the kit
- 6 Visible air bleeder
- 7 Follower plate

STRENGTH POINTS

- ► Facilitates the exchange of the drum the base allows both the drum's exchange and its correct positioning.
- ▶ Unparalleled efficiency: the pneumatic control of the drum's minimum level simplifies the work operations.
- ► Convenience in any situation:
 the drum's movable cart allows the easy moving of the pump to get close to the distribution point.
- ► For small size drums: for small size drums: designed to accommodate the needs of those who work with drums from 18 to 30 kg.
- ► Avoids air pockets in the drum:
 thanks to the visible air bleeder, all air pockets are eliminated from inside the drum, leaving a clean work environment.
- ► For extremely dense fluids: ideal for pumping fluids with high viscosity, exceeding the NLGI 3 grade (work temperature to be checked).



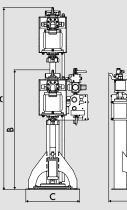
RAM HOISTS 18 - 30 KG

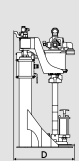
Air-operated single column ram hoist with industrial pump. It is raised and lowered by compressed air, via the side mounted 3-way valve. Essential when pumping high viscosity and heavy fluids since ram pushes down the follower plate helping pump working. It is suitable for 18 - 30 Kg drums. The follower plate available on request, is suitable for drums with max diameter 310 mm and max height 490 mm.





P/N	OE12/85 OE12/85B		
Suitable for drums	18 - 30 Kg 18 - 30 Kg		
Minimum level pneumatic control	no	yes	
Working temperature	+ 2 °C + 40 °C		
Max pressure	3 bar		
Usable pumps	S. 900 - 1200		
Noise level	negligible (< 70 db)		
Pushing force * downwards at:	1 bar 55 kg - 1,5 bar 81 kg		
Packing - Gross weight	N° 1 packing m³ 0,3 👸 Kg 61,1	₩ N° 1 packing m³ 0,3 👸 Kg 61,6	
Height max/min (A - B)	1460 - 970 mm 1460 - 970 mm		
Dimensions (C - D)	500 - 480 mm 500 - 480 mm		





^{*} theoretical valves, friction friction coefficient has not been considered. Furthermore depression's force created by the pump during suction (+2100 Kg) must be added to the listed figures.

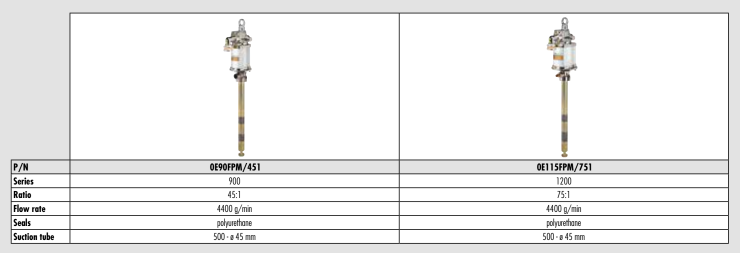
Personalized kit

In order to satisfy any particular need it is possible to create a "Personalized kit". According to the kind of fluids, choose the right part number in each one of the 4 steps:



Grease, viscous fluids, oil and industrial fluids pumps

Choose the ram hoist (see page on the left), and then complete your kit according with your needs with one of the industrial pump below.





Follower plate

Add to the kit the follower plate.



P/N 0E11/34 Follower plate Ø 310 mm with NBR seal ring and suction tube adaptor Ø 45 mm



Trolley

Example

Choose if you want a mobile unit.



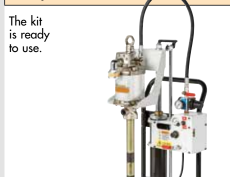
P/N 0E80030 Trolley for ram hoist 18 - 30 Kg



Optional

If you need something more add one of the available optional introduced on page 26.







RAM HOIST KITS

Air operated single column ram hoist with industrial pump. The following models, with or without trolley, provide some useful accessories to increase the safety and functionality of the article, assembled singularly or simultaneously, according to the code. Only the models "Full Optional" P/N 22/09451P1NG and P/N 22/12751P1NG present all the equipment listed on pages 20 and 21. Kits are suitable for drums from 18 to 30 kg. The available membrane is suitable for drums with a max ø of 310 mm and a max height of 490 mm.





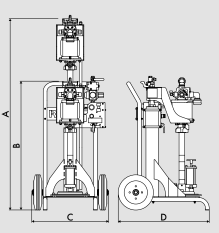
P/N without TROLLEY	0E12/09451P1N	0E12/12751P1N	0E12/09451P1NA	0E12/12751P1NA	
P/N with TROLLEY	0E22/09451P1N	0E22/12751P1N	0E22/09451P1NA	0E22/12751P1NA	
Twin column ram	0E12/85	0E12/85	0E12/85	0E12/85	
Follower plate in NBR	0E11/34	0E11/34	0E11/34	0E11/34	
Pump with seals in PU	0E90FMP/451	0E115FMP/751	0E90FMP/451	0E115FMP/751	
Ratio	45:1	<i>75</i> :1	45:1	75:1	
Flow rate	4400 g/min	4400 g/min	4400 g/min	4400 g/min	
Suction tube	500 mm	500 mm	500 mm	500 mm	
Visible air bleeder	-	-	11/102	11/102	
Minimum level pneumatic control	no	no	no	no	
Pump connection hose	0E996.301	0E996.301	0E996.301	0E996.301	
Follower plate connection hose	0E993.201	0E993.201	0E993.201	0E993.201	
Suitable for drums	18 - 30 kg				
Packing - Gross weight (without trolley)	№ N° 1 packing m³ 0,58 № Kg 79,4	№ N° 1 packing m³ 0,58 № Kg 81,0	№ N° 1 packing m³ 0,58 № Kg 80,0	№ N° 1 packing m³ 0,58 ⊕ Kg 81,6	
Packing - Gross weight (with trolley)	№ N° 1 packing m³ 0,58 № Kg 96,1	№ N° 1 packing m³ 0,58 № Kg 97,7	№ N° 1 packing m³ 0,58 № Kg 76,7	№ N° 1 packing m³ 0,58 № Kg 98,3	
Height max/min (A - B) *	1560 - 1070 mm				
Dimensions (C - D)	610 - 725 mm				
dimensions without tralley see page 22					

Kits P/N 22/09451P1NG and P/N 22/12751P1NG on this page feature all the available accessories to make the single column ram hoist the most performant possible. In particular, kits are on movable trolley to facilitate the moving of the pump and they offer the visible air bleeder and the pneumatic control of the minimum level of the drum.

FULL OPTIONAL see page 20-21



OE22/09451P1NB OE22/12751P1NB OE22/09451P1NG OE22/12751P1NG 0E12/85B OE12/85B OE12/85B OE12/85B 0E11/34 OE11/34 OE11/34 OE11/34 0E90FMP/451 OE115FMP/751 OE90FMP/451 OE115FMP/751 45:1 75:1 45:1 75:1 4400 g/min 4400 g/min 4400 g/min 4400 g/min 500 mm 500 mm 500 mm 500 mm - 11/102 11/102 yes yes yes 0E996.301 OE996.301 OE996.301 OE996.301 0E993.201 OE993.201 OE993.201 OE993.201	0E12/09451P1NB	0E12/12751P1NB	0E12/09451P1NG	0E12/12751P1NG
OE11/34 OE11/34 OE11/34 OE11/34 OE90FMP/451 OE115FMP/751 OE90FMP/451 OE115FMP/751 45:1 75:1 45:1 75:1 4400 g/min 4400 g/min 4400 g/min 4400 g/min 500 mm 500 mm 500 mm 500 mm - 11/102 11/102 yes yes yes OE996.301 OE996.301 OE996.301	·	·		•
OE90FMP/451 OE115FMP/751 OE90FMP/451 OE115FMP/751 45:1 75:1 45:1 75:1 4400 g/min 4400 g/min 4400 g/min 4400 g/min 500 mm 500 mm 500 mm 500 mm - 11/102 11/102 yes yes yes 0E996.301 0E996.301 0E996.301 0E996.301	0E12/85B	0E12/85B	OE12/85B	OE12/85B
45:1 75:1 45:1 75:1 4400 g/min 4400 g/min 4400 g/min 4400 g/min 500 mm 500 mm 500 mm 500 mm - 11/102 11/102 yes yes yes yes 0E996.301 0E996.301 0E996.301 0E996.301	0E11/34	0E11/34	0E11/34	0E11/34
4400 g/min 4400 g/min 4400 g/min 4400 g/min 500 mm 500 mm 500 mm 500 mm - - 11/102 11/102 yes yes yes yes 0E996.301 0E996.301 0E996.301 0E996.301	0E90FMP/451	0E115FMP/751	0E90FMP/451	0E11 <i>5</i> FMP/ <i>75</i> 1
500 mm 500 mm 500 mm 500 mm - - 11/102 11/102 yes yes yes yes 0E996.301 0E996.301 0E996.301 0E996.301	45:1	<i>75</i> :1	45:1	
11/102 11/102 yes yes yes yes yes 0E996.301 0E996.301 0E996.301 0E996.301	4400 g/min	4400 g/min	4400 g/min	4400 g/min
yes yes yes yes 0E996.301 0E996.301 0E996.301 0E996.301	500 mm	500 mm	500 mm	500 mm
0E996.301 0E996.301 0E996.301 0E996.301	-	-	11/102	11/102
		yes	yes	yes
0E993.201 0E993.201 0E993.201 0E993.201	0E996.301	0E996.301	0E996.301	0E996.301
	0E993.201	0E993.201	0E993.201	0E993.201
18 - 30 kg 18 - 30 kg 18 - 30 kg	18 - 30 kg	18 - 30 kg	18 - 30 kg	18 - 30 kg
© N° 1 packing m³ 0,58 ⊕ Kg 80,0	№ N° 1 packing m³ 0,58 № Kg 80,0	№ N° 1 packing m³ 0,58 № Kg 81,5	№ N° 1 packing m³ 0,58 № Kg 80,5	™ N° 1 packing m³ 0,58 ™ Kg 82,1
₩ N° 1 packing m³ 0,58 ∰ Kg 96,6 ₩ N° 1 packing m³ 0,58 ∰ Kg 98,2 ₩ N° 1 packing m³ 0,58 ∰ Kg 97,2 ₩ N° 1 packing m³ 0,58 ∰ Kg 98	№ N° 1 packing m³ 0,58 № Kg 96,6	№ N° 1 packing m³ 0,58 № Kg 98,2	№ N° 1 packing m³ 0,58 № Kg 97,2	™ N° 1 packing m³ 0,58 ™ Kg 98,8
1560 - 1070 mm	1560 - 1070 mm	1560 - 1070 mm	1560 - 1070 mm	1560 - 1070 mm
610 - 725 mm 610 - 725 mm 610 - 725 mm 610 - 725 mm	610 - 725 mm	610 - 725 mm	610 - 725 mm	610 - 725 mm



Ram hoist accessories 18 - 30 Kg

