### Type with handle - Reversible

### For liquid decanting for 200 kg tanks

Cast-iron body - Steel draft pipe with filter, length 1000 mm

Threaded coupling Gas 2"

Output pipe in PVC, wider to avoid constriction, length 1500 mm

Suitable for decanting low to medium viscosity fuels and lubricants, not suitable for corrosive liquids and solvents

Capacity 50 I/min - Weight 3,2 kg

Code K 3925 0000	K 3925	Each <b>€</b>	<b>P</b> 1
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**Electric type with anti-siphone** to avoid liquid dispersion in the environment in case of fault of the pipe or the distribution gun

Manufactured in **plastics very resistant to corrosion** and shockproof with internal and external metal parts in stainless steel

Suitable for transferring diesel, mineral and synthetic oil, engine oil, water, emulsionated water, glycol, dielectric liquid, oil for heating

# The supplied gun makes it suitable for fast refuelling of diesel vehicles from barrels and tanks

### Do not use it for decanting solvents and fuels (for ex. gasoline)

Its wide range of applications make it indispensable in many fields, such as bodyshop repair, mechanical industries, heating and plumbing systems and maintenance, transport, boating, agriculture, etc.

Double insulation engine for safe water transfer

Power supply cable with Schuko socket 220/230V - 50 Hz

Pump threaded coupling Gas 2" e M 64x4

Capacity 40 I/min - Internal pipe diameter 17,5 mm

Temperature liquid range from -10°C to +35°C (DIN 51601/1)

With: 1 manual pump, 1 1,5 m brass suctioning pipe with filter, 1 4 m rubber hose, 1 dispensing gun, 1 stainless steel pipe AISI 304, filter and 5 hose clips

Approx. weight 3 kg

Code K 3925 5000	K 3925/5	Each €	<b>&gt;</b> 1
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In painted steel

With 1,5 m hose, tap, rigid tube and head with 4 jaws

Max pressure 200 atm

Max pressure 200 atm							
Capacity	- 1	8	12	16			
Code		K 3926 0008	K 3926 0012	K 3926 0016			
<b>K 3926/0</b> Eac	ch €						
Capacity per pumping	g	8	8	8			
Body	mm	150	200	200			
Body height	mm	550	550	550			

# Pumps for lubricating grease drums

### Manual type

Suitable for direct use on greasing drums

### For 25 kg drums

Max pressure 200 bar

Consisting of:

- 1 lever pump
- 1 push grease membrane with rubber Ø 320 mm
- 1 iron cover 270 mm

1 rubber hose with threaded coupling M16, length 3 m with rigid tube and head for grease gun Weight 5.6 kg

Code K 3926 2000 K 3926/2	Each €	<b>3</b> 1	
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## Compressed air type - For high performance

Entirely in steel with internal anti-wear gaskets for long duration

Suitable for grease up to grade NLGI 2

For tanks with content 20 to 30 kg and with an internal diameter from 250 to 300 mm

Working pressure 4÷8 bar

Distribution 0,7 kg/min - Compression ratio 50:1

Pump length 480 mm

Consisting of:

- 1 gun for grease with coupling and head for grease guns
- 1 tube for grease length 3 m
- 1 push grease membrane with rubber Ø 310 mm
- 1 anti-dust cover 330 mm
- 1 iron disk Ø 270 mm
- 1 tank holder cart in steel height 950 mm with 2 wheels  $\varnothing$  150 mm Weight 16,2 kg







