

# **BARREL PUMPS USED TO FILL**

# CHARACTERISTICS

- PUMP CAPACITY: 50 **G OF LUBRICANT PER STROKE**
- SUPPLIED **COMPLETE WITH FILTER, THE OUTLET** OF WHICH IS 1/2 GAS FEM.

# **GREASE AND OIL PUMP**

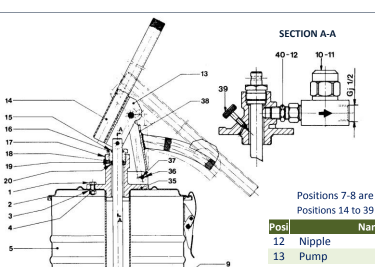
Used for filling centralised pump reservoirs. Strongly made and guaranteed for a long time.

Provide 50 g of lubricant per pump and can achieve a maximum back pressure of 35 bar.

Lubrication occurs during the lowering stroke of the control lever. Once the filling operation is completed, the lever must be placed in its rest position, i.e. In a downwards position, avoiding leaking the lubricant from the pump by turning the knurled knob of the pin valve anti-clockwise.

Pumps are supplied complete with a filter, the outlet of which is ½ female gas Order the hose separately; Part no. 101775. This hose has the ½ Gas couplings; fixed on one side m. and rotating on the other side f.





Parts from position 1 to position 26 make up the pump unit code 133070

Positions 7-8 are components of the particular

	Positions 14 to 39 are components of	the particular	
Posi	Name	Code	Qty
12	Nipple	0133085	1
13	Pump	0132070	1
14	Lever	0132022	1
15	Gasket	0018821	1
16	Bush	0132017	1
17	Standard plate	0113044	1
18	Gasket	0132018	1
19	Gasket	0132019	1
20	Gasket	0132020	1
21	Washer	0132006	3
22	Washer	0132008	1
23	Plug	0132033	1
24	Suction valve	0132010	1
25	Lower cylinder	0132005	1
26	Rod	0132009	1
27	Hexagonal nut	0016404	1
28	Elasticated rosette	0016009	1
29	Back cover	0132016	1
30	Washer	0132015	1
31	Gasket	0018838	1
32	Piston	0132002	1
33	Rod	0132007	1
34	Cylinder	0132004	1
35	Pump body	0132001	1
36	Splint	0018741	3
37	Pin	0151020	3
38	Handle	0132025	1
39	Needle valve	0132021	1

## APPLICATIONS

**USED FOR FILLING CENTRALISED PUMP RESERVOIRS** 

	8 1 1 8	<b>─</b> /					_
		34		14	Lever	0132022	1
6				15	Gasket	0018821	1
7		33		16	Bush	0132017	1
, 8		-		17	Standard plate	0113044	1
0				18	Gasket	0132018	1
1				19	Gasket	0132019	1
2		30		20	Gasket	0132020	1
3		_}		21	Washer	0132006	3
<b>.</b> —		_}		22	Washer	0132008	1
5		_		23	Plug	0132033	1
6			e.	24	Suction valve	0132010	1
.33		28		25	Lower cylinder	0132005	1
7				26	Rod	0132009	1
			7	27	Hexagonal nut	0016404	1
				28	Elasticated rosette	0016009	1
sit	Name	Code	Qty	29	Back cover	0132016	1
1	TE screw	0011376	3	30	Washer	0132015	1
2	Cover	0132301	1	31	Gasket	0018838	1
3	Elasticated rosette	0016009	3	32	Piston	0132002	1
4	Hexagonal nut	0016404	3	33	Rod	0132007	1
5	Reservoir with clamps	0132100	1	34	Cylinder	0132004	1
_		0122100	1	35	Pump body	0132001	1
	Pressure disk For complete	0132400		33			
7	Pressure disk with fastening	0132404	1	36	Splint	0018741	3
7 8	Pressure disk with fastening Sleeve	0132404 0132401	1			0018741 0151020	3
7 3 9	Pressure disk with fastening Sleeve Decal	0132404 0132401 0132041	1 1 1	36	Splint		
6 7 8 9 10	Pressure disk with fastening Sleeve	0132404 0132401	1	36 37	Splint Pin	0151020	3



# BARREL PUMPS USED TO FILL

#### **PUMP MAINTENANCE**

Cleaning the pump is recommended at least once a year. In case of working in dusty environments and with the use of additive lubricants, cleaning must be done more frequently.

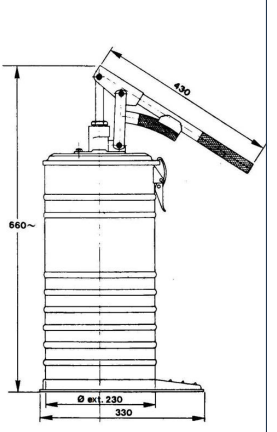
To do this, unplug the pipes, extract the pump assembly from the casing, and clean the mesh of the filter group with petrol or oil

Pump petrol or oil, carefully wipe the inside of the bottle and repeat the operation with fluid oil.

### **LUBRICANTS**

Use quality lubricants, free from corrosive and solid substances. Use grease with good pumping characteristics (minimum penetration index 310/340 ASTM)

### **DIMENSIONS (DRAWINGS NOT TO SCALE)**



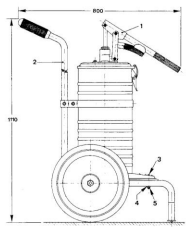


**0132055** - Trolley mounted grease pump with 12 Kg reservoir

0132056 - Trolley mounted oil pump, with 12 L reservoir

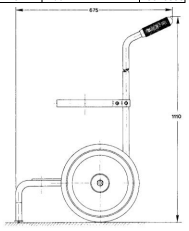
12 KG BARREL PUMP - CODE 1140000





Front dimensions including the two wheels of the trolley 460 mm Weight: 19 Kg

veigne 15 Ng						
Position	Name	Code				
1	Manual grease pump Manual oil pump	132000 132054				
2	12 kg barrel pump	1140000				
3	Screws	0012537				
4	Elasticated rosette	0016009				
5	Nut	0016335				



### **ORDER INFORMATION**

BARREL DELIVERY	LUBRICANTS	PART NUMBER
12 Kg	Grease	132000
12 Kg	Oil	132054
12 Kg - Trolley mounted	Grease	132055
12 Kg - Trolley mounted	Oil	132056

Distributor Info: