

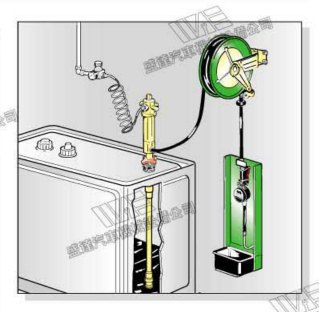
EXTENDABLE PUMPS



The extension pumps are structured in such a way as to allow the operator to vary the length by adjusting the suction tube to the best length for any container or tank with no limitations.

Warning: Do not use flammable or corrosive liquids.

Article	35161	36061
Compression ratio	3:1	5:1
Air inlet connection	F 1/4" G.	F 1/4" G.
Oil outlet connection	F 1/2" G:	F 1/2" G.
Working pressure	6 - 8 bar	6-8 bar
Max. pressure	8 bar	8 bar
Air consumption	230 lt/min	250 lt/min
Relative capacity (free outlet at 6 bar)	14 lt/min	18 lt/min
Noise level	81 dB	81 dB
Temperature oil delivered	-10 +50°C	-10 +50°C
Max. viscosity oil delivered	130 SAE	240 SAE
Suitable for drums	non-standard	non-standard
Weight	4.2 kg	4,6 kg
Length suction tube	270 mm	270 mm
Diameter suction tube	42 mm	42 mm



Universal air-operated extensible pumps, single or double acting.

Suitable for installing on centralized fixed systems for dispensing medium/high viscosity (density) oil, antifreeze liquid and similar products.

Art. 35161 Extendable pump 14 I/min R. 3:1 complete with foot valve and filter KR3308 that can be applied to personalized suction tube.

N° 1 packing m 3 0,010 kg 5

Art. 36061 Extendable pump 18 Vmin R. 5:1 complete with foot valve and filter KR3308 that can be applied to personalized suction tube.

№ 1 packing m ³ 0,010 kg 5,2



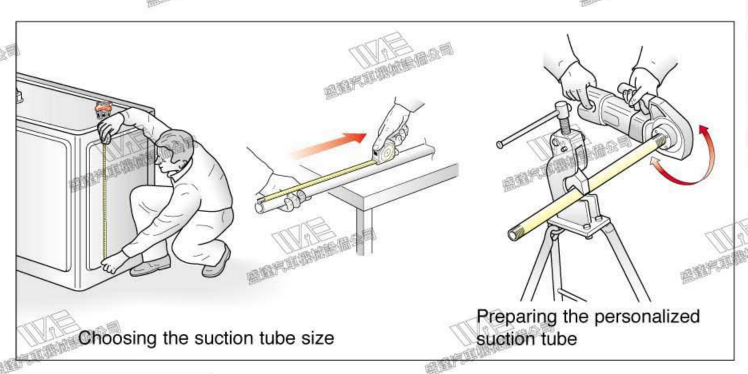
The foot valve with filter KR 3308, (supplied with the pump) is essential for neutralizing the effect caused by the suction distance.

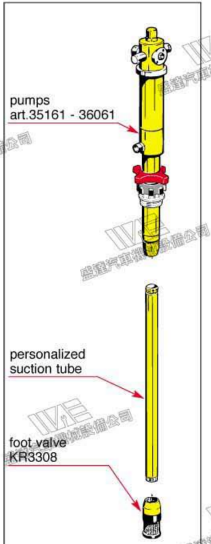
Prevents emptying of the suction tube during idle periods, so that the pump is always ready for use.



EXTENDABLE PUMPS

A pump with personalized suction tube can be obtained simply by threading both ends of a 1" water pipe of the desired length and fitting it between the pump and the foot valve (KR 3308).





To personalize the pump, take a 1" diameter and 2.5 mm thick water pipe, thread it and screw between the pump and the foot valve using chemical sealant to prevent air from entering during pumping, or oil leaking out when not being used.

