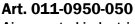


INDUSTRIAL AIR-OPERATED PUMPS FOR GREASE AND VISCOUS MATERIALS Mod. 950 FLANGED

COMPRESSION RATIO=50:1

DELIVERY = 6800 g/min



Air-operated industrial pump for grease R=50:1 Mod. 950 flanged double effect For drums 18-30 kg and tanks (shank lenght 500 mm) Polyurethane seals

For high viscosity grease and oils



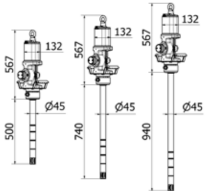
Art. 011-0950-074

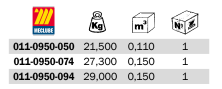
Air-operated industrial pump for grease R=50:1 Mod. 950 flanged double effect
For drums 50-60 kg (shank length 740 mm)
Polyurethane seals

For high viscosity grease and oils

Art. 011-0950-094

Air-operated industrial pump for grease R=50:1 Mod. 950 flanged double effect
For drums 180-220 kg (shank length 940 mm)
Polyurethane seals
For high viscosity grease and-oils





Outlet pressure (bar)	Flowe rate (g/min)
Supply pressure (bar)	0
20	1000
40	2000
60	3000
80	4000
100	5000
120	2
140	/ 5000
160	7000
180	8000

Technical Data		011-0950-050	011-0950-074	011-0950-094
Compression ratio		50:1	50:1	50:1
Max supply pressure	bar	8	8	8
Air consumption 8 bar	m³/min	1,75	1,75	1,75
Air inlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Grease outlet connection	BSP	F 1/2" G	F 1/2" G	F 1/2" G
Grease delivery capacity 8 ba	r g/min	6800	6800	6800
Noise	dB	80	80	80
Shank diameter	mm	45	45	45
Shank length	mm	500	740	940
For drums with capacity of	kg	18-30	50-60	180-220

Suitable for high pressure transfer of high viscosity grease (maximum NLGI 3) over short and long distances. The double effect grants the supply of a constant and continuous flow. They are suitable for central distribution plants with multiple distribution points. The operating pressure of the pumps may vary between a minimum of 3 bar and a maximum of 8 bar. To optimize the efficiency and the life in time of our air operated pumps Meclube recommends to use filtered and lubricated air.