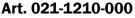


AIR-OPERATED INDUSTRIAL PUMPS FOR OIL AND SIMILAR FLUIDS Mod. 1210 FLANGED COMPRESSION RATIO = 10:1 DELIVERY CAPACITY = 45 I/min

021-1210-000



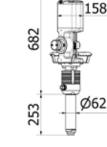
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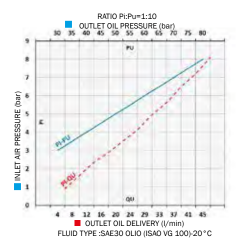
021-1210-000 25,500 0,110

m

1

Air-operated industrial oil pump Mod. 1210 flanged Ratio=10:1 double-acting Delivery capacity 45 l/min For wall-fixing or fixed positions. Polyurethane seals





Testal Date		001 1010 000
Technical Data		021-1210-000
Compression ratio		10:1
Working pressure	bar	8
Air consumption at 8 bar	m³/min	2,90
Air inlet connection	BSP	F 1/2" G
Fluid outlet connection	BSP	M 3/4" G
Fluid delivery cap. at 8 bar	l/min	45
Noise	dB	80
Shank diameter	mm	62
Shank length	mm	Modular F 1"

These pumps are advised for the transfer of low-high viscosity oil and similar fluids for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 3 bar and a maximum of 8 bar.

The double-acting guarantees the delivery of a continuous and constant flow, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps we advise to use filtered and lubricated air.