

5:1

4030100

Model	5:1
Construction	Container height 365 mm
Type	
Version	Container 14 - 18 kg



Description

The Air-operated Grease Pump with pressure ratio from 5:1 is suited especially for delivering lubricants, as decanting and filling systems or for the filling of gearboxes or in centralised lubricating systems.

This Air-operated Grease Pump is renowned for their high efficiency as well as their extremely low noise levels. Outstanding reliability due to high quality materials, seals and special change-over valve.

Recommendation:

Never let the pump system and especially not the suction tube rest on the floor. Keep them away from dirt, you will avoid damage to the pump and expensive repairs.

Spare Parts:

Description	Article-No.
Seal Kit Air Motor	4879500
Seal Kit Suction System	4039600

You will find more information in the downloads section under "Spare Parts List"

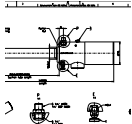


Technical Data

	4030100
Capacity container (kg)	14 - 18
Container height (mm)	365
Suction tube dia. (mm)	32
Suction tube length (mm)	370
Min. / Max. temperature (°C)	10 / 40
Specification for operation medium	Lubricants up to NLGI 1 / 5'000 m Pa.s
Output pressure (medium) at operating pressure 6 bar [bar]	27
Output pressure (medium) at operating pressure 10 bar [bar]	45
Delivery rate pro double stroke (cm ³)	20
Delivery rate at pump outlet [cm ³ /min]	1'500
Min. / Max. inlet operating pressure [bar]	2 / 10
Inlet operating pressure (compressed air) optimum [bar]	6
Max. air consumption [l/min.]	150
Connection (compressed air) internal thread	1/4" BSP
Connection (Medium) External Thread P	1/4" BSP



Downloads



Dimensioned Sketch

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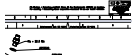
Spare Parts List

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Seal Kit Air Motor

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Seal Kit Suction System

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Operating Manual

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