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REXSH0910-MO-MA-FO-SE	Motor (MO)	Material (MA)	Foot (FO)	Sealing (SE)	Model
Motor choices (Pressure ratio)					WO=\$
- Motor 7000 (18:1)	70				MO=72
- Motor 9000 (30:1)	90				MO=92
Lower Material selection					WA=\$
- Mixed Materials		CS			MA=CS
- Stainless Steel		SS			MA=SS
• Foot selection					FO=?
- Follower plate (Ø=105mm)			FP		FO=FP
- Plain Cylinder			PC		FO=PC
Seal package selection					SE=\$
- PTFE - Polytetrafluorothylene (Teflon like properties)				01	SE=01
- PTFE + FEP (Encapsulated O-Ring: Teflon like properties over Viton or Silicone)				02	SE=02
- PE - Polyethene (UHMWPE)				03	SE=03
- Leather				04	SE=04
- PTFEG (PTFE + Graphite impregnated)				05	SE=05
- PU (Polyurethane)				06	SE=06
- PTFEV (PTFE + Glass impregnated)				07	SE=07
- PEHD (UV ink)				08	SE=08

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Description	Part number
Flat Seal Follower Plate for 200L Drums -Ø 571 (pump foot Ø105)	151519001
Double O-Ring Follower Plate for 200L drum -Ø 571 (pump foot Ø105)	1055170001
Double O-Ring PTFE-Coated Follower Plate for 200L drum -Ø 571 (pump foot Ø105)	1057370001
Double column elevator for 200 L. drums (not available in NA/China)	151090500
1000 Land 300 G. Follower plates contact SAMES-KREMLIN technical department	•



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REXSON SH0910

Shovel Pump

REXSON \$\$ / \$\$



PUMPING BEYOND POSSIBLE.

- Robust and reliable
- Simple to maintain
- Configurable and versatile





REXSON SH0910

Shovel Pump

This High Viscosity Shovel Pump is for high pressure applications. Used with Airless®, extrusion and filling applications requiring high flow rates with a large size footprint and long stroke.

The **REXSON** pumps of the high viscosity range have been designed with robustness in mind, and the aim of offering a high degree of modularity to follow your application. Unlike liquid fluid pumping, the high viscosity range imposes highly variable mechanical stresses from one product to another.

Double-acting shovel pumps are specifically designed to transfer fluid with a viscosity greater than **50,000 Cps** and operate from 25,000 Cps for products whose particular rheology makes them difficult to pump. These pumps include a shovel that facilitates feeding the pump inlet, allowing it to move high viscosity materials.

To create your own pump that will **meet your application specifications**, you will have to **select:**

- The **correct air motor** according to the maximum pressure,
- The **construction materials** according to the nature of the product,
- The foot and mounting style according to the product packaging, and your installation
- The Seal pack (see the Documents tab to get all necessary information on our website).

Our air motors are designed for maximum airflow with a pilot distributor to allow fast inversion. They are equipped with a large silencer to avoid water freezing at the motor outlet and can be controlled (start / stop) from a remote air control.

These pumps are used as feeding equipment directly from **open drums** installed on a elevator using a follower plate. Specific pumps can be used on **manifold** applications.



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\$\$ \$\$ \$\$	180 (2,600)	bar (psi)
\$\$ \$\$ \$\$	6 (87)	bar (psi)
\$ \$	>50,000	cps
Pressure ratio (depending on air motor size)	18:1, 30:1	
\$\$ \$\$	80 (176)	°C (°F)
\$\$\$\$ \$\$ \$\$	910	СС
15	13,65 (3.60)	l/mn (gal/mn)
Free flowrate (@ 60 cycles/mn)	54,60 (14.42)	l/mn (gal/mn)
\$\$ \$\$	7200, 9200	
\$\$ \$\$\$	3/4"BSP(F)	
\$\$ \$\$\$	1-1/2"BSPT(F)	
Weight (fluid section only)	44 (97)	kg (lbs)
Weight range (air motor only)	26-35 (57.3-77.2)	kg (lbs)
Fluid inlet (Follower plate)	105mm	
Air consumption depending on motor size (see catalog)		
Stroke	200 (7.87)	mm (inch)













SSS SS





Triple Chrome Laver

PERFORMANCE

- M1 Power distributor: Wide passageway for maximum airflow
- L1 Upper Body: The upper part of the pump is of robust construction and must be able to withstand the maximum pressures.
- **L2** Upper Valve: This valve material to pass from the lower chamber allows to the upper chamber of the pump. A conical valve is used to reduce pressure loss.
- L3 Lower Valve: Uses a large conical valve to reduce the pressure loss through the pump and allow easy filling.
- L4 Shovel: Feeds the product to pump inlet. Allows the pump to dispense high visocity material.

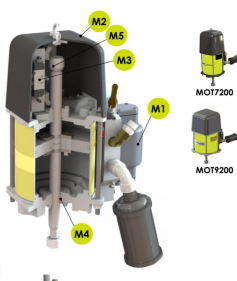
PRODUCTIVITY

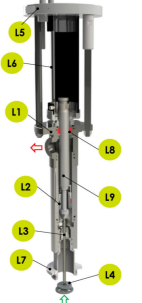
- M2 The Cover: Very easy to remove and to access the repair parts
- M3 The Pulse Output: The motor can be easily monitored thanks to an air pulse occurring at each reversal.
- **L5** Motor adaptation flange: Unique and robust assembly of the motor shaft connection to the pump shaft. Allows quick adaptation to different air motors to vary the pressure ratio of the
- **L6** Guard: To guarantee the safety of the operators, this guard prevents contact with the moving shaft of the pump.
- L7 Lower Body: The pump lower is adapted as needed to be fixed on a follower plate, immersed in a bung drum, or simply threaded for connection to a manifold.

SUSTAINABILITY

- M4 Brass guiding ring: Enduring and accurate guidance system
- **M5** Camshaft inversion system: Very reliable reversal system
- L8 Upper seals packing: Our pump range has a wide range of seal materials to suit all your needs.
- **L9** Rod and Cylinder: The piston shaft and the cylinder are made of triple chrome steel to ensure excellent abrasion resistance.







Bond | Protect | Beautify

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