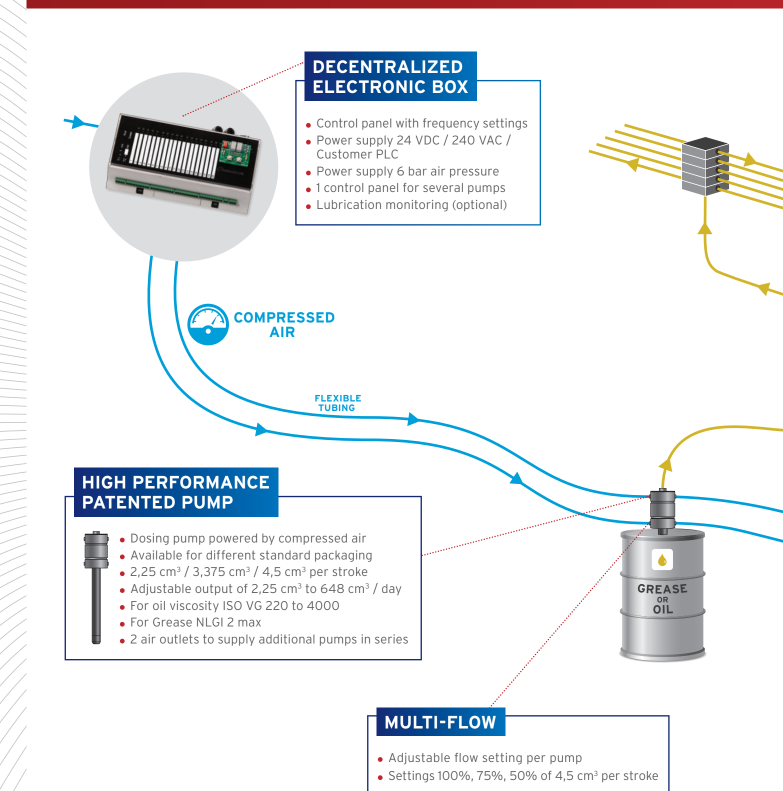


DECENTRALIZED LUBRICATION SYSTEM

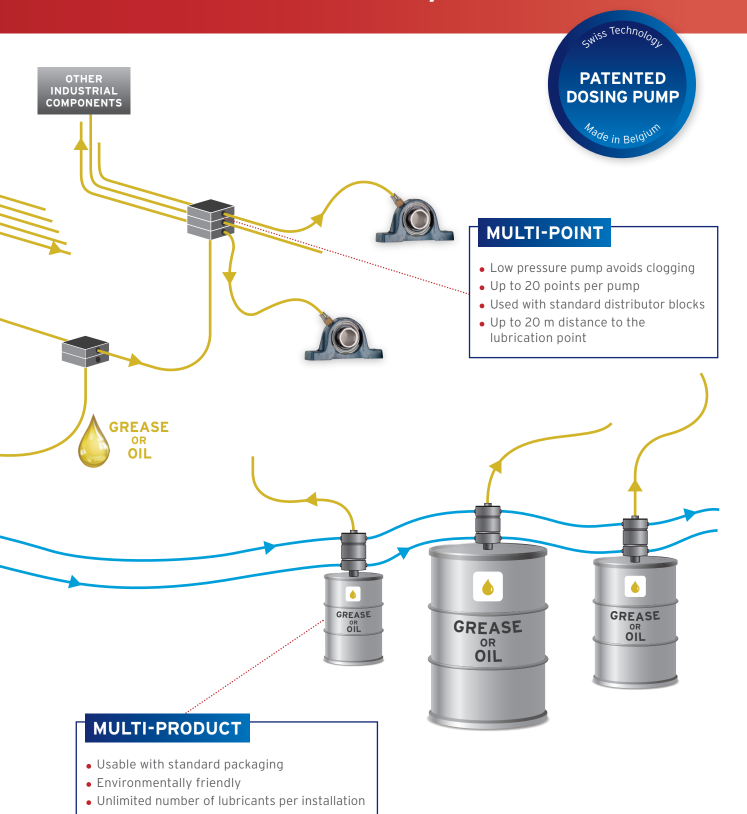
- Multi-setting dosing pump
- Optimized lubricant performance
- Low pressure lubrication system
- Simplified installation use
- For all types of industries
- Guaranteed return on investment



Multi-point automatic lubrication suitable for one or several lubric



system, with adjustable flow, ants simultaneously



MEMOLUB DS[®], the low pressure system that preserves lubricant performance

LOW PRESSURE LUBRICATION SYSTEM

- Low pressure system installation with flexible tubes
- Designed to prevent lubricants deterioration
- Clogging risk reduction

LUBRICANT FRIENDLY

- System adapted to lubricants constraints
- Suitable for all quality greases and oils
- Data gathering
- Compatible with standard packaging
- Modular settings per pump

UNMATCHED PERFORMANCE

- Decentralized and secured electronic system for several pumps
- 1 system, several types of lubricants
- Up to 20 lube points per pomp

ECONOMIC - COST EFFECTIVE

- Low energy consumption
- Inexpensive installation
- Low maintenance cost

INDUSTRIAL COMPONENTS







BEARINGS CHAINS GEARS

BALL SCREW



An innovative product for multiple sectors



Aerospace



Food



Automotive



Wood



Chemical & plastics



Cement / Quaries



Energy / Wind



Environment



Naval



Port facilities



Mechanical



Paper / Cardboard



Pharmaceutical



Steel industry /Metal



Textile



Glass

APPLICATIONS



CONVEYOR BELT



ROLLING MILL

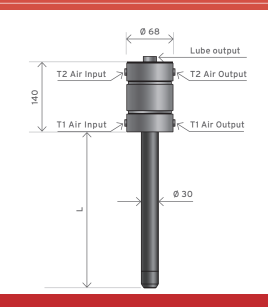


INCINERATOR

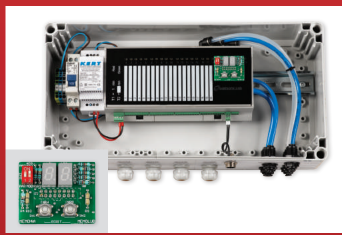


OVEN





Dosing Pump			
Technical data		Pump 18 kg	Pump 50 kg
Pump ratio		20/1	20/1
Input air pressure	bar	6	6
T1 / T2 thread	BSP	F 1/8"G	F 1/8"G
T1 tubing	mm	Ø 6 - 8	Ø 6 - 8
T2 tubing	mm	Ø 4 - 6	Ø 4 - 6
Lube output thread	BSP	M 1/2"G	M 1/2"G
Diameter rod	mm	Ø 30	Ø 30
Expulsion per stroke	cm³	4,5	4,5
Length rod (L)	mm	530	780
Packaging / container	kg	18-30	50-60
Weight dosing pump	kg	5,10	6,50



Decentralized Electronic Box			
Box: 2 versions	24 VDC / 220 VAC 50Hz		
Box dimensions	400 x 200 x 132 mm		
Supply voltage	24 DC / 240 VAC - min 0,3 A - max 0,55 A		
Electric circuit protection	Breaker 6 A		
Electric cable for 240 VAC	3G 1,5 type H07RNF (a)		
Pneumatic input	6 bar		
Operating temperature	-20°C to +55°C (-4°F to 131°F)		
Air output - transfer tube (T2)	6 mm		
Air output - expulsion tube (T1)	8 mm		
Weight electronic box	1 kg		

Pump Installation accessories (kit)



Follower plate

Available for 18 kg and 50 kg



YOUR DISTRIBUTOR



