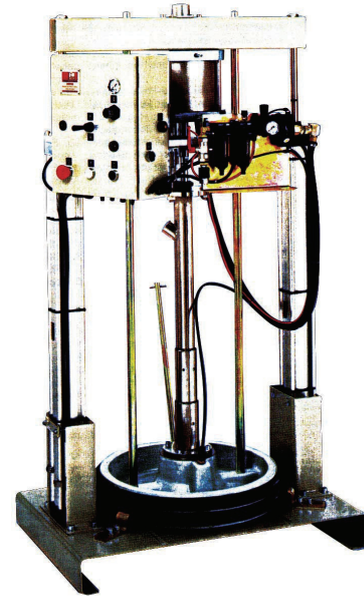


- **Pneumatically driven container pump with two-pillar pump lifter for the direct delivery of high viscosity media from 200 l containers**
- **Delivery of substances to manual guns, discharge or metering valves**
- **Version with integrated safety fittings for level control; pump turns off when minimum level is reached**

**Technical data:**

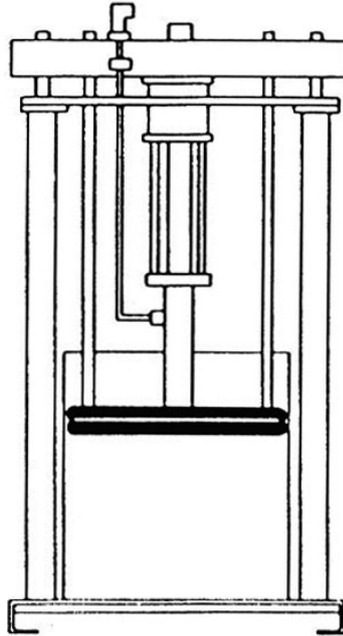
Viscosity range	to 5 million mPas
Delivery rate	216 cm ³ per double stroke
Capacity	max. 20 double strokes/min.
Air pressure	4 - 6 bar supply pressure
Air consumption	1800 l - 2500 l/min
Intensification ratio	38 : 1
Pressure of medium	200 bar

Connections:

Compressed air	R 1/2" i
Material	R 1" i

Dimensions:

Base	900 x 600 mm
Height when pump is extended	2,600 mm
Diameter of scraper ring	580 mm
Diameter of container	DN 560 mm
Diameter of material pressure plate	DN 540 mm
Weight	230 kg

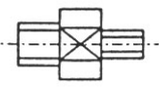
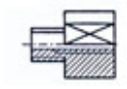
Structure:**Ordering data:****Article/Nomenclature**

Container pump 200 l
complete with pneumatic pump lifter and
maintenance unit

Material no.

J20-03

Accessories:

	Article/Nomenclature	Material no.
	High pressure hose DN 10 for lipids, union nut R 3/8" on both ends, 350 bar	J22-03
	High pressure hose DN 10 encased in PTFE-VA, union nut R 3/8" on both ends, 175 bar	J22-04
	High pressure hose DN 12 for lipids, union nut R 1/2" on both ends, 300 bar	J22-05
	High pressure hose DN 12 encased in PTFE-VA, union nut R 1/2" on both ends, 150 bar	J22-06
	Material pressure controller I 16 Product connection R 3/8", 0 - 50 bar	415705012
	Product connection R 3/8", 3 - 150 bar	J21-02
	Pressure gauge 0 - 60 bar	415705013
	Pressure gauge 0 - 400 bar	J21-12
	Reduced double nipple with conical seal R 1" - R 3/8", material: V2A	
	Reducer piece R 1"a - R 3/8"i material: V2A	
	Reducer piece R 1"a - R 1/2"i material: V2A	415202822
	Reducer piece R 3/8"a – R 1/2"i material: V2A	415202824