



Barrel Emptying System ViscoMT-XS

Ce document vous est fourni par SUPRATEC SYNEO, partenaire exclusif de Viscotec en France www.supratec-syneo.com

Description



Barrel Emptying System ViscoMT-XS with a volumetric conveying pump basing upon the endless piston principle.

- for medium to high viscosity products (up to 7,000,000 mPas!)
- suited for abrasive, shear sensitive, solid loaded and lumpy media
- neatly wiping of the inner barrel wall by the special lip seal of the follower plate
- applicable at cylindrical, ribbed or slightly conical barrels, plastic drums or bins with inliner
- no pressing of the product at the sides due to a nearly pressureless guiding of the follower plate
- emptying speed electronically adjustable
- simple handling
- pulsation free conveying/emptying
- residue in the barrel: < 1%

Application

- removal of products directly out of the transport or storage container, for example: tomato paste, honey, fats, glacé icing, mascara, lip gloss, cremes, vaseline[®], oinments, gels and a lot more
- pressure regulated or level controlled feeding of the products to filling machines or mixing processes
- direct dosing out of the bin (using a dosing control)

| Technical data | |
|--|--|
| drum sizes | 10 to 50 litres |
| drum heights | up to 600 mm |
| flow rates | up to 2.5 I/min |
| pump types | 2RD15 |
| product touching stainless steel parts | 1.4404 (AISI 316 L)/1.4571 (AISI 316 Ti) |
| elastomers | HNBR, FDA approved |
| compact design | completely retractable when not in use |
| | mobile (equipped with wheels) |
| | frame and base plate of 1.4301 (AISI 304) |
| control | basic control (main switch, automatic/0/manual, speed control) |
| | limit switching of the pump by reed contact ("barrel empty") |
| | second reed contact for notification "barrel nearly empty" |
| | security pressure sensor at pump discharge port |
| including | 3 m food hose, open end |
| air pressure | 6 bar required |

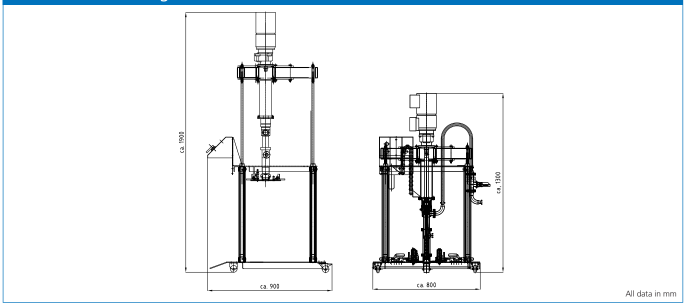
E-Mail: mail@viscotec.de Internet: www.viscotec.de

ec.de Telefon: ec.de Fax:

+49(0)8631/9274-0 +49(0)8631/9274-300



Dimensional drawing



Item number

ViscoMT-XS, 2RD15, HNBR

152581

Optional design and components

- two-point-pressure-control by a second pressure sensor at the end of the hose
- frame and base plate made of mild steel powder coated
- dosing control ViscoDos 3
- special design available for clean room class A
- signal lamp red-yellow-green for displaying the current operating status, also available with buzzer
- pump actuation by AC-servo drive
- alternative stator elastomers in FDA quality available (FKM, EPDM)

Examples



ViscoTec

ViscoTec Pumpen- u. Dosiertechnik GmbH Amperstr. 13 | 84513 Töging a. Inn | Germany E-Mail: mail@viscotec.de Internet: www.viscotec.de Telefon: Fax:

+49(0)8631/9274-0 +49(0)8631/9274-300