FLOW METER AND PUMP PACKAGE

SERFILCO has eliminated the guesswork and packaged complimentary products to form an "out of the box" pump and meter package. This system is designed to pump and meter liquids from drums, tanks, and kettles

FEATURES

- Viscosity to 300 CPS
- Remote display mount
- Sanitary design

APPLICATIONS

- Meter brine from drums, kettles, and tanks
- Transfer alcohols
- Filtered wine
- Clear juices

Other Products Available from Serfilco















SERFILCO

WWW.SERFILCO.COM 800-323-5431 sales@serfilco.com



SP-800 SR SERIES

MAXIMUM VISCOSITY IS 25,000 CPS

SERFILCO's SP-800 progressive cavity drum pump is designed for transferring food products, cosmetic lotions, and pharmaceuticals from drums, kettles, and tanks

FEATURES

- Progressive Cavity Design
- Flow Rates to 18 GPM (64 LPM)
- Low Shear Properties
- Easy to Clean
- Viscosity to 25,000 cps (mPAS)
- Teflon or White Buna Elastomers
- 316 SS Construction

COMMON APPLICATIONS

- Corn Syrup
- Shampoo
- Pie Fillings
- Brine
- Food Products
- Lotions
- Chocolate
- Juice Concentrates
- Pharmaceuticals
- Tomato Paste

SP-800 DD SERIES

MAXIMUM VISCOSITY IS 100,000 CPS

SERFILCO's SP-800
progressive cavity drum
pump is designed for
transferring very viscous food
products, lotions and
pharmaceuticals

FEATURES

- Progressive Cavity Design
- Flow Rates to 18 GPM (64 LPM)
- Low Shear Properties
- Easy to Clean
- Viscosity to 100,000 cps (mPAS)
- Teflon or White Buna Elastomers
- 316 SS Construction

COMMON APPLICATIONS

- Mayonaise
- Shampoo
- Pie Fillings
- Lotions
- Chocolate
- Tomato Paste





SERFILCO's sanitary Batch Control System is engineered for high precision dosing and filling operations from drums, kettles, and tanks

FEATURES

- Large graphic display
- Sanitary design
- Non-invasive measurement
- Tri-clamp fittings
- Optional remote display

Note: system requires 5 microsemans of conductivity

COMMON APPLICATIONS

- Adding ingredients to kettles
- Batching colors and fragrances
- Transferring material to filling machines