Sanitary Process Equipment | Drum Pumps



A UNIBLOC BRAND



Low Viscosity | 3A & FDA

- Flow Rate to 35 gpm (132 lpm)
- 39" (1000mm) or 47" (1200mm) lengths
- · Available with Electric or Air Motor





High Viscosity | FDA

- Flow Rate to 12 gpm (45 lpm)
- Maximum Viscosity 100,000 cps (mPas)
- · Available with Electric or Air Motor

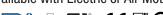






High Viscosity | 3A

- Flow Rate to 12 gpm (45 lpm)
- Maximum Viscosity 100,000 cps (mPas)
- · Available with Electric or Air Motor







Drum Unloader

Available with Pistion or AODD Pump

- · Washdown or Standard Controls
- Inflatable Seal or Static Seal







Metering Systems

- Meters Directly from Drums/Totes
- Electric or Air Powered
- PLC Interface Capabilities





Pump Lift

- · Lightweight & Portable
- Designed for Drums & Tanks
- Rechargable Battery Pack
 C €





Sanitary Process Equipment | Diaphragm Pumps



A UNIBLOC BRAND



3A Certified | Ball Check

- Available in 1 1/2", 2" and 3" Sizes
- Flow Rates to 150 gpm (568 lpm)
- Leak Detection Kit













Sanitary | Ball Check

- Available in 1 1/2", 2" and 3" Sizes
- Flow Rates to 150 gpm (568 lpm)
- Oil-Free/Non-Sticking Air Valve











Food Grade | Ball Check

- Available in 1 1/2", 2" and 3" Sizes
- Flow Rates to 234 gpm (886 lpm)
- FDA Compliant Materials (CFR Title 21)











Sanitary | Flap Check

- Maximum Solid Size is 3.8" (9,7 cm)
- Gentle Product Treatment
- Pump Rotates 360° for Cleaning











Poultry | Flap Check

- Ideal for Transferring Livers, Necks, Hearts & Gizzards
- Clean in Place Design (CIP)
- Oil-Free/Non-Sticking Air Valve











Electric | Ball Check

- Electric Drive Reduces Energy Consumption
- Eliminates Issues Commonly Associated with Mechanical Seals
- Minimal Pulsation on Pump Discharge















