

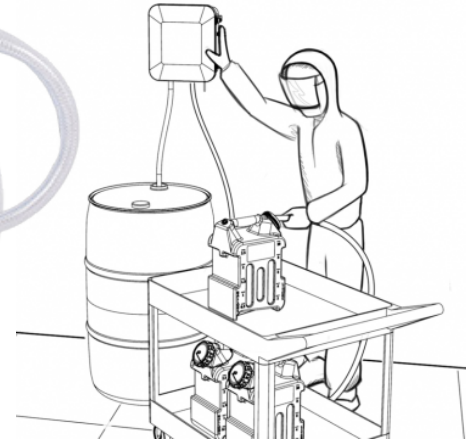


Chemical Transfer Unit

This Chemical Transfer Unit uses compressed air to transfer a single product at up to 5 gal/min (18.9 l/min). Unit is available in two different operating types: manual air button or timer with solenoid valve. Available with your choice of Santoprene, Viton or Kalrez seals. Includes suction and discharge hoses.

Key Features

- Non-electric pneumatic operation ideal for transferring most products
- Transfer product at up to 5 gal/min (18.9 l/min)
- Available with Santoprene, Viton, or Kalrez seals
- Operate unit by using manual air button, or timer and solenoid valve
- Includes suction and discharge hoses



Compressed air requirements	Air regulator (R25) factory set at 50 psi (3.4 bar). Operating range is 40 to 80 psi (3 to 5 bar) with 2 CFM (56.6 l/min)
Liquid temperature range	40-100°F (4.4-37°C)
Electrical requirements	WITH TIMER AND SOLENOID VALVE: 120 VAC at 60 Hz, 2 amps (GFCI protected outlet) WITH MANUAL AIR BUTTON: None
Operating voltage	WITH TIMER AND SOLENOID VALVE: 120 VAC WITH MANUAL AIR BUTTON: None
Chemical compatibility	Chemical products used with this equipment must be formulated for this type of application and compatible with unit materials and pump seals. For more information on chemical compatibility, consult the manufacturer or SDS for your product.

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Order Numbers

- MD20010 Chemical transfer unit w/ manual air button and Santo
- MD20011 Chemical transfer unit w/ timer and solenoid valve and Santo
- MD20012 Chemical transfer unit w/ manual air button and Viton
- MD20013 Chemical transfer unit w/ timer and solenoid valve and Viton
- MD10014 Chemical transfer unit w/ manual air button Kalrez
- MD10015 Chemical transfer unit w/ timer and solenoid valve and Kalrez



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