

**Application:**

- Variety of viscous heated applications
- Release agents
- Many light to heavy viscosity fluids
- Spraying temperature applications ranging from 100°F - 200°F (37°C - 93°C)

**MV10 Heated Spray System (1)**

- Sanitary system (shown) | Threaded version available
- 10 gallon jacketed, pressurized supply tank in stainless steel with sanitary clamp-type bottom outlet and electro-polished finish
- Centrifugal pump unit with wash down motor
- Immersion heater with stainless steel element
- Manual air regulator unit with air pressure indicator and manual shut-off valve
- Agitator (Optional) for keeping fluid in jacketed tank in suspension
- Footprint: 36" x 42" x 60"
- Electrical specifications: 230V, 1 Phase, 50/60HZ

**Auto-Refill Module (2) Optional**

- Sanitary module (shown) | Threaded version available
- Level sensor for automated refill control
- Auto-refill setup connected directly to top of fluid supply tank

**Control Module (3)**

- AutoJet® Model 2008+ (shown)
- Alternate controllers - AutoJet® Model 1550+ | AutoJet® Model Dual 2008+
- Maintain accurate dosing with consistent pressure to spray nozzle
- Wall-mount, wash down panel
- Select type of trigger sensor for spray control - long/ short range photoeye sensor, or color sensor

**Air Control Module (4) Optional**

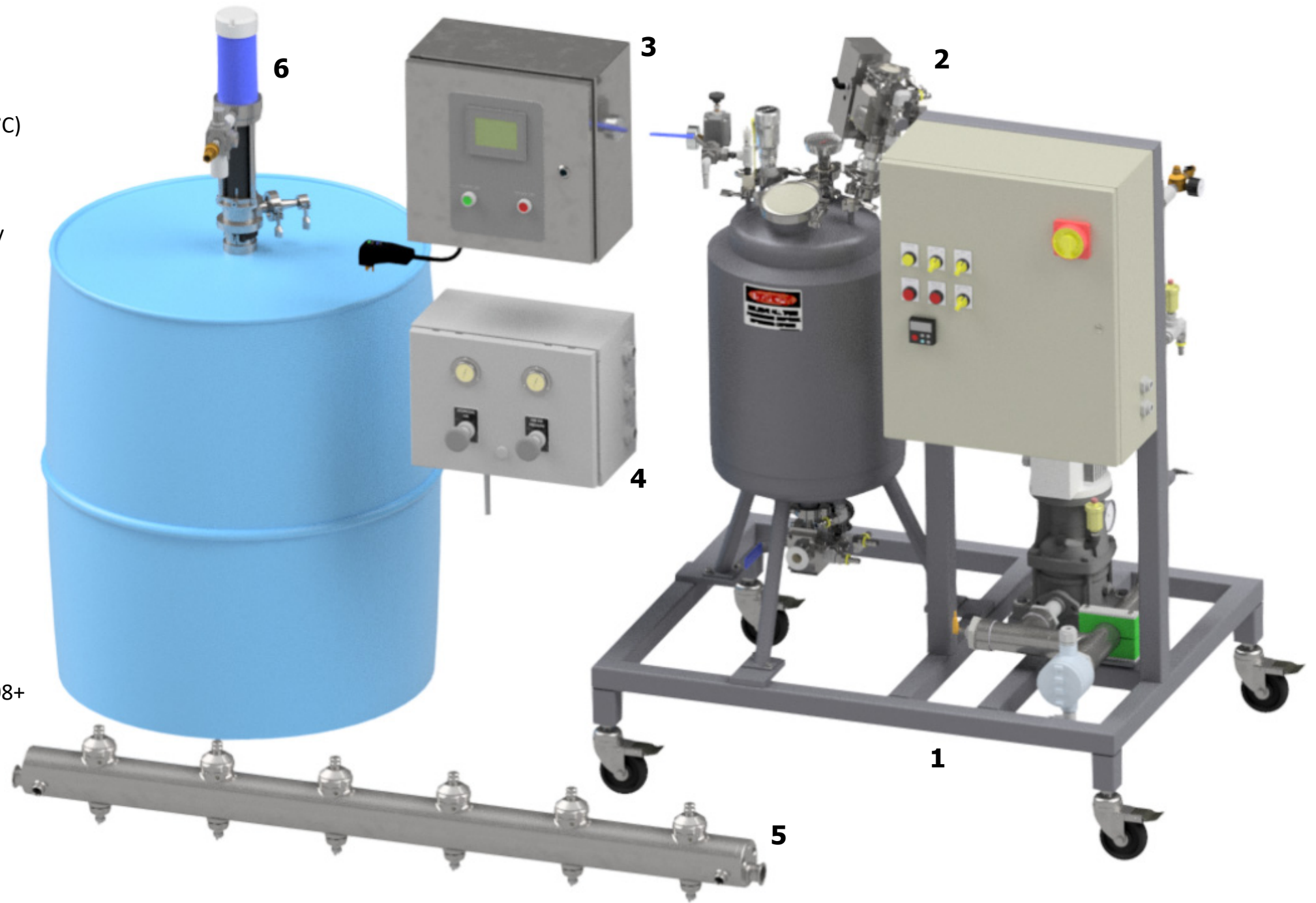
- Manual atomizing air pressure control.
- Stainless steel wash down enclosure
- Integrates with nozzle controller (1550+, or 2008+ (1 - 2 Channels))

**63600A Spray Nozzle Manifold (5) Optional**

- 63600 PulsaJet manifold available
- Convenient method of plumbing and mounting multiple automatic spray nozzles
- Lightweight, modular design and construction simplifies installation and provides easy nozzle access for maintenance
- Clean sanitary design provides ease of cleaning and no exposed fluid, air, or electrical lines

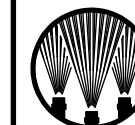
**Transfer Pump (6) Optional**

- Air driven, sanitary design, 2:1 ratio piston pump, with air regulator (shown) | Threaded version optional
- Easily transfer low to high viscosity liquids out of drums and totes



**DESCRIPTION:**

AUTOJET MV10 HEATED SPRAY SYSTEM



**Spraying Systems Co.®**  
Spray Nozzles and Accessories  
P.O. Box 7900 - Wheaton, IL 60187-7901

REVISION NO.

Data Sheet No.

REFERENCE:

**116851**

SHEET: 1 OF 1

DWG SIZE: B