PRECISE MOVEMENT ENSURES CONTINUOUS AND UNIFORM FELT CLEANING

The controlled, smooth movement of cleaning showers across the felt from the AutoJet Oscillator Shower Assembly ensures optimal felt cleaning with minimal water usage. In addition, the assembly is durable, easy to operate, easy to install and can be used with showers from 1-1/2" to 6" pipe sizes up to 40' (12 m) in length.

BENEFITS

• Even distribution of water ensure uniform cleaning across the entire felt face
• Users can easily and precisely control stroke and speed; settings can be stored or adjusted on-the-fly. Alarm messages display if the controller detects operational problems
• Operating parameters can be pre-programmed prior to delivery to further simplify set-up
• Durable construction – waterproof design withstands washdown; all wetted parts are constructed of 316 stainless steel
• Easy integration into existing lines
• Integral proximity sensors use closed-loop communication to monitor stroke position and provide system protection
• Minimal maintenance

IDEAL FOR

• Felt cleaning
• Suction roll cleaning
• Screen cleaning
**SPECIFICATIONS**

The AutoJet 60030 Oscillator Shower Assembly wetted parts are 316 stainless steel except for PTFE bearings

- **Stroke range**: 0.79” to 11.8” (20 to 300 mm)
- **Travel speed**: 0.60” to 4.7” (15 to 120 mm) per minute
- **Max. actuator force**: 1,800 lbs. (8,000 N)
- **Motor temperature**: 86°F to 140°F (30°C to 60°C)
- **Actuator weight**: 132 lbs. (60 kg)
- **Power**: 400W, 110 VAC or 220 VAC, 50 or 60 Hz, single phase
- **Control panel**: 15.75”x 11.81”x 7.87” (400 mm x 300 mm x 200 mm)
- **Control panel and actuator enclosures**: IP65
- **Noise level**: less than 50 dB
- **System operating temperature and humidity**: 41°F to 140°F (5°C to 60°C), relative humidity between 35% and 95%

**OPTIONS**

- **Spray interlock**: automatically shuts off flow to the shower when the oscillator stops moving
- **Speed interlock**: provides closed-loop control by linking oscillator speed to paper machine speed (4-20mA)
- **DCS communication system**: connects directly to DSC over Ethernet network for complete monitoring and control of oscillator status, speed, stroke and more
- **Over-travel protection**: adds limit switches to guard against actuator over-travel