



IN EXISTING APPLICATIONS & MANUAL CLEANING **ENTIRELY IN NEW APPLICATIONS**

If you have manual brush-type showers, our new motor/control package offers an economical way to eliminate the need for operator intervention to rotate the brushes. Retrofitting brush-type showers is fast and easy. In less than 10 minutes, the motor can be installed on the shower and the control unit mounted in a convenient location for operation. The unit can be set to clean at predetermined intervals, eliminating the need for any operator intervention. The unit can also be placed in manual mode, which enables the activation of individual brushes by an operator.

If you are experiencing nozzle plugging and haven't yet invested in brush-type showers, our Automatic Brush Shower is an ideal solution. Maintenance time due to clogged nozzles can be eliminated. And, because the cleaning cycle occurs without interrupting operation, machine uptime is maximized.

BENEFITS

- Affordable, automated solution. Operator intervention is minimized or eliminated. No need to have workers climbing machines or rotating handwheels
- Suitable for use with all brush-type showers up to 3" in diameter
- Easy operation. Cleaning cycles occur automatically when used with the programmable timer. If not, activation requires a simple push of a button. The brushes wipe the nozzles and the dirty water is flushed away
- Easy installation. A brush header can be retrofitted from a manual wheel to automatic operation with just four bolts and an insert adaptor pin



HIGH-PRESSURE AUTOMATIC BRUSH SHOWER for operating pressures up to 580 psi (40 bar)

- Control up to four showers with a single control unit. Options are available for controlling more Automatic Brush Showers with a single control unit upon request – the control panel can be integrated with the mill's central control system via ethernet IP or used as a standalone control panel
- Virtually maintenance free. Aside from gear lubrication once a year, the Automatic Brush Shower requires no maintenance
- Controller option to add add flow meter and pressure transducer monitoring to verify machine operation. Sustainability and Preventive Maintenance screens included to track liquid usage and reminders for nozzles changeout



SPECIFICATIONS

MOTOR

Power supply: 480 VAC/3 phase/60 Hz

operation. It can be used as a standalone control device or

can be integrated with a central control system.

Motor speed: 1340 r/min.

Reduction ratio: 1:60

IP level: IP55

Environment temperature: $32 \sim 140^{\circ} \text{F} (0 \sim 60^{\circ} \text{C})$

Cabinet dimension: 16" W x 20" H x 8" D

(41 W \times 51 H \times 20 D cm)

BRUSH SHOWER

Max working pressure: 125 psi (8.6 bar) or 580 psi (40 bar)

Max pipe size: 3"

Max pipe length: 26 ft (7.9 m)

Frequency of cleaning range: 0.1 days – 7 days

Cleaning period: 15 seconds

Control methods: manual or automatic (timer)

CONTROL PANEL

Included: touchscreen, power supply, circuit breaker and motor protection circuit breaker

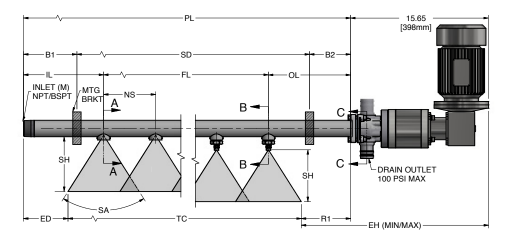
IP level: IP54

PLC choice: Allen-Bradley™ with Ethernet IP for easy integration or Siemens®

Standard control panels available to handle either 1, 2, 3 or 4 automatic brush showers. Custom control panels are available up to 54 automatic brush showers

AUTOMATIC BRUSH SHOWER SPECIFICATION WORKSHEET

To obtain a no obligation quotation on our new Automatic Brush Shower, please review the worksheet that follows and give us a call to discuss the specifications of your application. **Download the entire worksheet at spray.com/specsheets**





SHOWER INFORMATION

Qty. showers required: (in./mm/degrees) Pipe length (PL)*: Theoretical coverage (TC)*: Support distance (SD)*: Bracket inlet (B1)*: ___ Bracket outlet (B2)*: Shower height (SH)*: ___ Spray angle (SA)*: (0, 15, 30, 45, 60, or 75 degrees) Outlet angle (OA)*: ____ End to edge (ED): _ End to motor side (EH) - min./max.: Nozzle spacing (NS): _____ Inlet to nozzle (IL): _ Outlet to nozzle (OL): **CONTROLLER INFORMATION** One Control Panel with Brush Header* (1, 2, 3, 4 or custom) _____ and Touchscreen* (Allen-Bradley™ w/ Ethernet IP or Siemens®) Power*

First to last (FL):		
Pipe material*:		
(316LSS or 304LSS)		
Inlet type/size (M)*:		
(NPT or BSPT) (1.5, 2.0, 2.5, 3)		
Outlet type/size:		
(Hose barb) / (1.5/2)		
AutoBrush Mounting Side*:		
(tending or drive side)		
Oscillating stroke length*:		
(in. or mm)		
Only applies if integrated with oscillator		
Spray coverage:		
(single or double)		
Oty. of nozzles:		
PROCESS CONDITIONS		
On a set in a series *.		
Operating pressure*:		

(max 125 psi (8.6 bar) or 580 psi (40 bar))

(gpm or lpm)

(°F or °C)

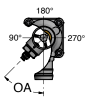
Total flow*: _

Liquid sprayed: ___

Operating temperature*: ____







SECTION C-C OA-OUTLET ANGLE END VIEW

Defaults	Minimums
IL: 4.0" (101.6 mm)	IL: 4.0" (101.6 mm)
SA: 60°	Pressure: 40 psi (2.8 bar)
Inlet: (M) NPT	Pipe size: 1-1/2"
Spray overlap: 1	NS: 2.0" (50.8 mm)
OA: 0 (zero)	
Materials: 316LSS	
Temp. < 100 F (38°C)	
Power Req'd: 480VAC/3 phase/60 Hz	
Control Panel Mat'l: Painted Steel	
Control Method: Auto Timer & Manual	

Spraying Systems Co.°
Experts in Spray Technology

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www.spray.com

(*Required)

(480VAC/3 phase/60 Hz)



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Siemens is a registered trademark of Siemens AG.