



Industry Case Study

Conveyor Washer for Cast & Machined Parts



MCCS-3000
Wash, Rinse, Blowoff

MCCS-3000 for Wash, Rinse, and Blowoff

STANDARD TECHNICAL DATA

Inside Tunnel Opening	381 mmX 609 mm
Part Weight Capacity	500 kg
Wash & Rinse Tank Capacity	800 liters
Wash & Rinse Pump	3.7 kW (5 hp)
Pump Output	350 liters/minute @ 3.5 bar
Blowoff Motor	7.4 kW (10 hp)
Blower Output	8.5 cubic meters/minute

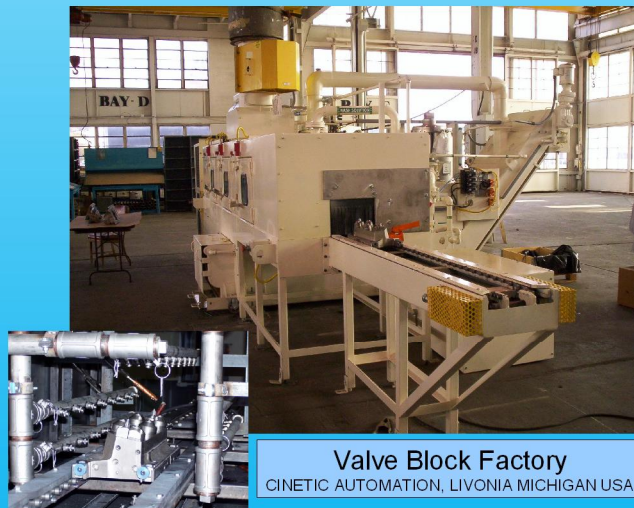
STANDARD EQUIPMENT

- Stainless Steel Spray Nozzles, Special "V-JET" spray pattern for cleaning
- Chip Tray and Chip Basket to contain and catch debris
- Removable Side Access Doors
- 610 mm wide, Heavy Duty Conveyor Belt
- Adjustable Conveyor Speed Control
- Industrial Grade IEC Controls and Electrical Control Panel
- Low Water Level Protection for pump and heaters

JRI has the application experience to help design a Washer for All Parts!



Truck Wheel Hub Factory
CONMET, PORTLAND OREGON USA



Valve Block Factory
CINETIC AUTOMATION, LIVONIA MICHIGAN USA



Exhaust Manifold Factory
CITATION CORP, ALBION INDIANA USA