



JET SPRAY CASE WASHER

This economical jet spray case washer is small enough to fit within the tightest space constraints, but powerful enough to thoroughly clean milk and other types of cases.

- Serpentine case guides, multiple spray bars, chemicals, and heated water provide thorough case cleaning
- Compact design is perfect for environments with space constraints
- Available in both single and dual lane configurations to meet operational requirements



SOLVING COMPLEXITY
WITH SIMPLICITY



FASTER
PRODUCTION



PREMIUM
CONSTRUCTION

Features

- Duplex filters with reusable, cleanable bags allow operator to change filters while machine is running to reduce costly downtime
- Full top slide-type access covers and large sludge cleanout doors allow for easy access and cleaning
- Analog electronic pressure and level sensing provide smart, continuous monitoring of machine health
- High volume, anti-clog, stainless steel atomization cone spray nozzles provide optimal sanitation
- Independent wash and rinse water reclamation tanks and baffled spray tunnels minimize water and chemical carryover for a cleaner, faster washdown

Integrations

- Self-contained case blow off unit – single or dual line
- Internal powered case conveyor section
- Self-contained sanitizer – single or dual line
- Steel and plastic chain case conveyor full line solutions
- Debris and damaged case inspection system
- Case unloading, de-stacking and re-stacking
- Case spiral water removal

Specifications*

Applications: Single or dual wash lines; plastic cases

Cleaning: Multi-bar spray washer with high flow stainless steel cone nozzles

Construction: Heavy duty, stainless steel formed welded design

Case Size: Built application specific – typical 13"x13"x11"

Flow: Powered conveyor or push through side wheel drives available

Speed: Speed is variable

Filtration: Canister style with reusable fine micron bag type filters

Chemical: Conductivity monitoring available

Heat: External mounted tube and shell heat exchanger

Steam: Steam valve and control kit available

Water: Rinse tank - 120-gallon capacity (single), 240-gallon capacity (double)

Wash tank - 200-gallon capacity

(single), 400-gallon capacity (double)
20 gpm for water make-up and fill

Power Requirements:
230/460 Volt, 3 Phase

Air: 90 P.S.I.

Safety: Full guard package with safety interlocks

Controller: Allen-Bradley PLC, Nema 4X stainless steel enclosure

Display: Allen-Bradley Panelviews

Standards: UL 508A control panels

Service and Support

Cannon Equipment is here well beyond product delivery. We are invested in every customer's business and value being a true partner from day one. Whether you need a new machinery solution, preventative maintenance or replacement parts, let Cannon Equipment be your first call.

HELPING YOU DO WHAT YOU DO, BETTER

Looking for this equipment solution or something similar? Cannon Equipment designs and deploys custom material handling carts, equipment, conveyance, and aftermarket parts that help you improve operations, gain efficiencies, and reduce costs.

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