



OP-8 Conveyor Chain & Trolley Wheel Cleaner

Reduces downtime while it cleans your conveyor system. Cleans chain, trolley wheels and trolley brackets. Fits every size of overhead monorail or power & free conveyor.



FEATURES/BENEFITS

- Automatically cleans while conveyor is in operation
- Eliminates expensive, time-consuming manual cleaning
- Removes dirt, rust, scale, paint, and/or chemical residue
- Brushes shaped for your conveyor, for efficient operation
- Brush tension can be adjusted while conveyor is running
- Reduces drag on drive motors, extending life
- Proper grounding for electrostatic finishing
- Plated hardware provides longer component life
- Compact, rugged cleaner is easy to install and service
- Overhead, inverted and floor conveyors

OPTIONAL EQUIPMENT

- 575V, 50/60Hz motors available
- Electric timer for automatically starting and stopping cleaner action at any desired intervals
- Air valve to blow off particles lying on chain parts
- Explosion-proof motor and fibre brushes for hazardous areas
- Metal shroud enclosure available with or without vacuums
- Other brush materials available
- Longer brush shafts for cleaning conveyor attachments
- Motor starter
- Other voltages available
- Reversing Motor starter with time delay

TECHNICAL ASSISTANCE

Customized Technical Assistance Programs are available.

WARRANTY

A limited warranty is provided with each OP-8 Cleaner.

WEARMASTER LUBRICANTS

Using the right lubricant for the application can save you money otherwise lost to wear, increased power consumption and unscheduled downtime.

Recognized worldwide as lubrication systems specialists, we have years of experience in every aspect of conveyor lubrication – from equipment design, sales and installation to lubricant sales, systems service, consultation and custom problem-solving. As a result, we are familiar with your needs and concerns. We can supply you with the WearMaster lubricants that will provide the best results in your conveyor system.

SPECIFICATIONS	
Motor	2 hp, 208-220/440-480 V, 60 cycle, 3 phase
Bearings	Heavy duty, shielded and sealed, self-aligning
Housing	Thick-walled cast aluminum for greater strength
Shafting	1in diameter steel handles max loads
Brushes	Crimped steel
Guards	Neoprene rubber curtains surround brushes
Dimensions	24in W x 24in D x 32.5in H