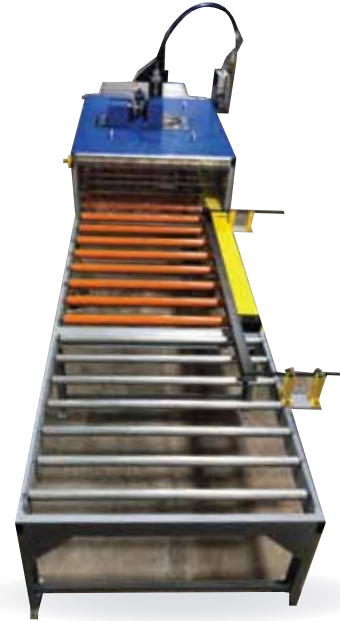


Introducing the new CC Series Automated Cleaning Conveyors for rapid, thorough cleaning of access equipment components with ultra high pressure water.

ADVANTAGES

- Reduced labor costs
- Rapid processing for quicker turnaround
- Reduced weight of critical components
- No chemicals necessary
- Water does not damage or alter the structural integrity of the component.
- Fully contained cleaning section is much safer than using hand operated methods
- Rugged construction for low total cost of ownership
- Modular design allows for flexibility in initial design or modification due to a change in requirements
- Infeed and outfeed sections are separate from the driven section and can be removed for portability.



MODEL CC-28847-EE-27

STANDARD FEATURES

- Chain driven linear roller design. No expensive belts to maintain
- Rugged vinyl roller covers for increased traction and ease of replacement.
- Stainless steel wash down rated AC motors.
- Variable frequency drive technology allows precise control of conveyor speed and spray bar RPM (on electrically driven spray bar models)
- Powder coated steel construction.
- NEMA 4 rated control enclosure.
- Control mounted onto 4 drawer rolling tool box for operator flexibility as well as spares and tool storage.



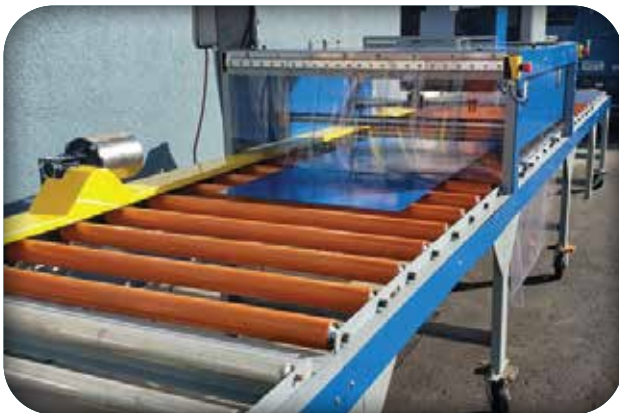
TOOL BOX MOUNTED OPERATOR CONTROL



Electrically driven 27" spray bar

OPTIONS

- Many voltage options available from 110 & 220 VAC single phase to 220, 380, 440 & 575 VAC three phase
- Electrically driven spray bar for higher pressure / lower GPM applications or self rotating spray bar for lower pressure / higher GPM applications.
- Catch tank with float switch operated sump pump.
- Conveyor length can be customized to fit the customer's specific requirements.
- Mobile configuration available.



Testing system with UHP water

PUMP OPTIONS

- 15,000 to 40,000 PSI options available.
- Electric or diesel driven options.
- Trailer or skid mounted configurations



Stainless steel wash down rated motors

