ADF manufactures single or multi-stage FlowThrough Parts Washers as required by the application. Structural integrity is a prime consideration when ADF designs the washer for your application. Because these washers run continuously to provide part after part cleaning, only the highest quality components are used.

ADF strongly recommends the use of stainless steel for the pans, spray chamber, and reservoir tanks to prevent rusting, provide years of rust-free structural integrity, and to eliminate rust contamination where precision cleaning is required. The washers can be manufactured with plastic, galvanized, or stainless steel belts and ADF uses quality UHMW slide rails for a smooth operation of the conveyor belt.

ADF normally quotes end-to-end exhausting of the spray chamber to minimize over spray and reduce humidity released into the shop atmosphere. Wash and rinse stations are designed with the proper pressure and flow for the application and requirements. If blow off or drying is required, various options are available including compressed air knives or regenerative blowers with the air at ambient temperatures or heated by electricity or gas.

For a quotation on your needs, please complete the standard ADF Request for Proposal Form.
ADF FLOW THROUGH SYSTEMS INCLUDE:

- Pumps sized to the job
- Variable speed drives
- Belts of galvanized steel, stainless steel or poly type materials
- Temperature controlled tank heaters
- Slanted bottom tanks for sludge collection
- Large drain fittings
- Doors for nozzle inspection
- Stainless steel tanks and tunnel
- Rugged structural frame support for conveyors
- UHMW slider bars
- Structural support for conveyor

“U” TURN STYLE

DUAL BELT TO HOLD PARTS IN PLACE

OPTIONS INCLUDE:

- Insulated Tanks
- Electric, Gas or Steam heat
- Oil Skimmer
- Mild steel construction
- Water make up systems
- Filter system

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