



HEAVY DUTY BELT CONVEYOR WASHER

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Nozzle frames are mounted on tracks for easy removal for maintenance.



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MODEL # 24 × 24-G-8PW-4W-BO-SS-SC

Scope

Customer	Automotive rebuilder
Workpiece	Used constant velocity joints (CV joints)
Application	Clean prior to re-build
Production	240 complete CV joint assemblies/hour
Cleanliness	Free of grease and particulate matter
Dryness	Completely dry

Features

Benefits

Skimmer/sludge conveyor incorporated in the pre-wash stage	Allows for effective removal of floating oils, grease and sludge
Below-tank conveyor return	Reduces transfer between stages
Heavy-duty, all-welded construction	³ / ₁₆ " , single-piece construction provides decades of reliable operation as well as reduced noise levels
Fully insulated tank and cabinet	Reduces outer machine surface temperatures and heat loss
Large separate tanks	Allows for individual process temperatures, reduced foaming, and promotes oil separation
Extra large cabinet doors	Ease of maintenance
Extended load section	Permits multiple operators to load parts on either side of the conveyor
Loading conveyor is ergonomically designed	Reduces operator fatigue
Blow-off at the end of the washer	Removes excess water from part surfaces
Exterior positive ventilation	Reduces energy consumption by extracting escaping emissions only