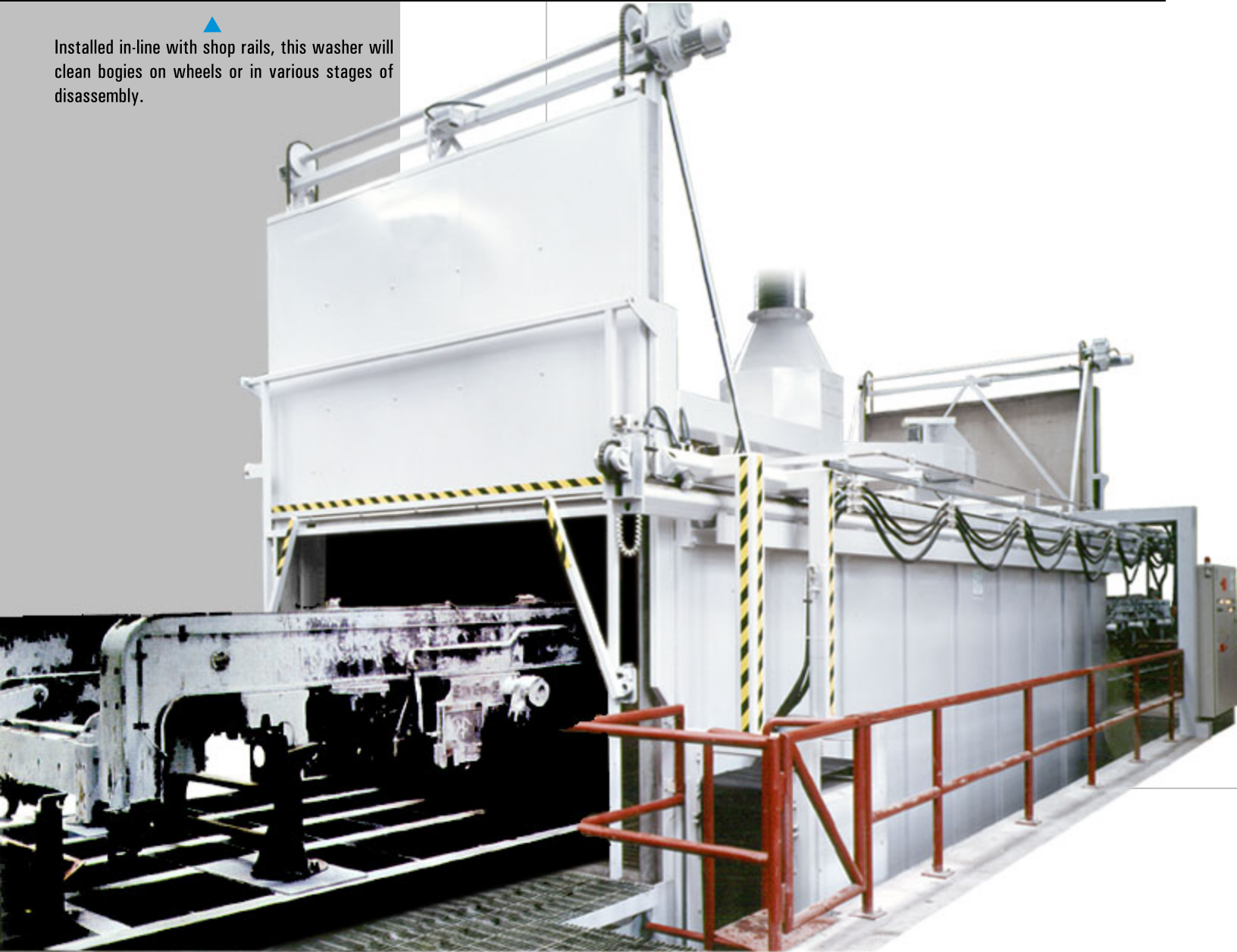


AUTOMATIC CLEANING OF LOCOMOTIVE, PASSENGER AND TRANSIT CAR BOGIES

Installed in-line with shop rails, this washer will clean bogies on wheels or in various stages of disassembly.



AUTOMATIC CLEANING OF LOCOMOTIVE, PASSENGER AND TRANSIT CAR BOGIES

MODEL # BW-RF-15×10.5×4-E-2×50

MODEL # BW-RF-21×10.5×5-E-2×50

Scope

Customers	Railway, Subway and Passenger Car Rebuild Plants
Workpieces	Bogies (with or without traction motors) of all sizes and other components using a trolley
Application	After removal from service prior to inspection / rebuild
Production	Up to eight bogies or trolley loads per 8 hour day
Cleanliness	Meets or exceeds typical railway specifications

Features

Benefits

Standard recirculating wash solution can be followed by optional.....	Up to three solution stages thoroughly remove all dirt and chemical residues
recirculating rinse stage and / or lost fresh water rinse	
Large capacity solution tank	Reduces solution foaming increases time between solution changes and leaves more time for suspended dirt to settle down.
High volume pump.....	Full high flow coverage of all surfaces of the bogie or loads placed on the trolley
High capacity load handling system moves in both directions.....	Dependably moves even the heaviest loads into and out of the washer spray cabinet.
Electromechanical actuation of doors on both sides of the cabinet	Permits easy access for the load handling system
Heavy construction (3/16" or 3/8" plates) of spray cabinet.....	Structural integrity under the heaviest loads with years of trouble free service
and solution tank	
Vertical insulation of cabinet, roof, door and tank.....	Minimizes heat lost
Exhaust blower	Powerful blower removes vapor from the cabinet interior within minutes to minimize the build up humidity in the shop
Automatic sludge drag conveyor	Minimizes manual tank clean-out and extends solution life
Automatic oil skimmer	Removes tramp oil and extends solution life
Trolley	Handles either a bogie frame or other bogie components
Flexible installation with single point connections	Can be pit mounted for flow through operation with rails at floor level.
Choice of solution heating modes.....	Electric, steam, gas or hot water