

COP PARTS WASHER



DOUGLAS
WASHING AND SANITIZING SYSTEMS



COP parts washers are offered in various lengths and capacities to clean fittings, machine parts, valves, and tubes through immersion in a recirculating wash tank agitated by turbulent rolling jets to loosen and remove soils. See the details below for the COP parts washer models 48, 72, 96, and 120 Combo Wash Tank or contact us for details on alternative sizes that are available.

FEATURES

- › Quality Stainless Steel Construction
- › Alternative Wash Tank Sizes
- › UL 4X Control Panel
- › 5, 7 1/2, 10 H.P. Wash Pumps*
- › Automatic Temperature Control
- › Live steam or electric immersion heater
- › Multiple Turbulation Patterns
- › Portable With Castors
- › Adjustable Cycle Time
- › Side and End Jets
- › Tri-Clover Clamps for Ease of Cleaning
- › Optional Parts Baskets
- › Low Water Protected
- › One Year Warranty Program

*Douglas Machines' COP wash pumps are offered in various capacities depending on COP size.

COP-48



48" long x 24" wide x 24 5/8" high, 100 gallon capacity with a 3/4" threaded hose water inlet and a 2" butterfly drain valve. Heated by live steam or electric immersion heater. Thermostatically controlled with low water protection and temperature gauge. Designed to maintain your incoming 115°F. hot water supply while pump is in operation.

COP-72



72" long x 24" wide x 24 5/8" high, 150 gallon capacity with a 3/4" threaded hose water inlet and a 2" butterfly drain valve. Heated by live steam or electric immersion heater. Thermostatically controlled with low water protection and temperature gauge. Designed to maintain your incoming 115°F. hot water supply while pump is in operation.

COP-96



96" long x 24" wide x 24 5/8" high, 200 gallon capacity with a 3/4" threaded hose water inlet and a 2" butterfly drain valve. Heated by live steam or electric immersion heater. Thermostatically controlled with low water protection and temperature gauge. Designed to maintain your incoming 115°F. hot water supply while pump is in operation.

COP-120



120" long x 24" wide x 24 5/8" high, 250 gallon capacity with a 3/4" threaded hose water inlet and a 2" butterfly drain valve. Heated by live steam or electric immersion heater. Thermostatically controlled with low water protection and temperature gauge. Designed to maintain your incoming 115°F. hot water supply while pump is in operation.