



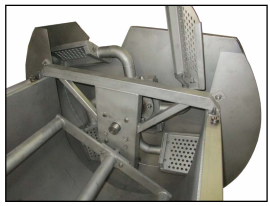


PC-1S ANTIMICROBIAL PARTS WASHER

MODEL: PC-1S-Series







Prime Parts Washers are designed to rapidly reduce the temperature of giblets or other small parts. Using immersion chilling with cold water, ice or an optional Prime-supplied cooling unit, the chiller can be used to effectively time the product dwell time and solution coverage. Paddle- or screw-type agitation is available, with custom widiths and lengths for any application.

See Prime in action: View

www.PrimeEquipmentGroup.com/videos

Viewing online? Click here EFFECTIVE CHILLING OF GIBLETS
AND OTHER SMALL PARTS
ADJUSTABLE DWELL/COVERAGE
CUSTOM LENGTHS AND EXITS
REFRIGERATION OPTION AVAILABLE



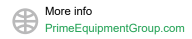
PRIME ROI:

INLINE AND OFFLINE APPLICATIONS ALLOW FLEXIBLE USE IN CHANGING PLANT CONDITIONS

COOLING OPTIONS INCLUDE ICE, PLATE CHILLERS AND RED WATER RECIRCULATING SYSTEMS







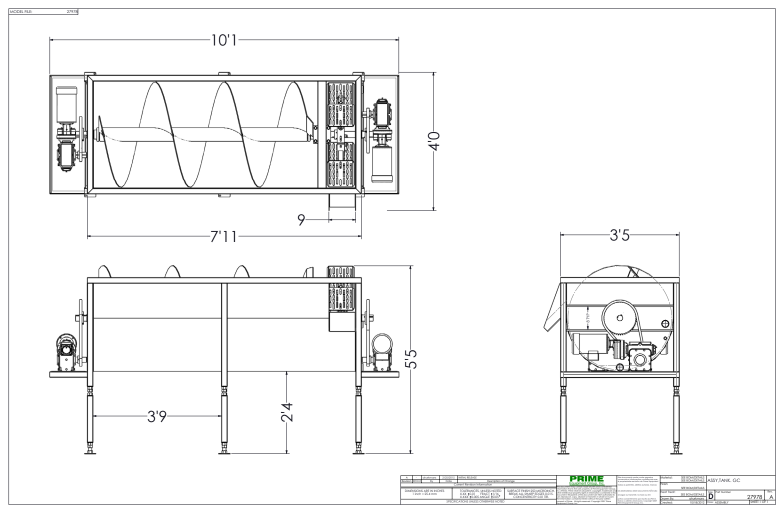






PC-1S ANTIMICROBIAL PARTS WASHER

MODEL: PC-1S-Series



Screw-type chiller shown. Paddle-type chilller also available. Custom lengths and widths available according to customer needs.

TECHNICAL SPECIFICATIONS

Electrical Requirements:	(2) 1 hp motors, 208-230/460 volts, 3-phase
Water Requirements:	Operating capacity 225 Gal.
Weight:	Aproximately 4,000 lbs (1,814 kg)
Production Rate:	Variable
NOTE: Specifications are accurate at time of publication	





