



SW14

Pot & Pan Washer

- 12 racks per hour | 14 pans per rack
- Fully automatic operation with power on/off button
- ↓ ↓ Hold down rack system for secure washing
- Available in front load and pass-through configurations

STANDARD FEATURES

- Wash tank heat: electric, gas, steam injection or steam coil
- Pressure regulator
- Single point electrical connection
- Low water cut-off
- Automatic fill
- Three position wash selector (complete cycle times): Light (260 seconds), Medium (380 seconds), Heavy (500 seconds)
- Emergency cycle stop button
- Wash pump pressure gauge
- Rinse pressure gauge
- Digital temperature controller for wash and rinse
- Pan washer clean-up hose and spray gun
- Lift-up door design
- Detergent connection provisions
- Pressure regulator to maintain 20 psi rinse flow

OPTIONS

- Stainless steel steam coil tank heat
- Steam booster
- Electric booster
- Security package
- □ Totally enclosed motor
- Recommended option: power vent fan











SPECIFICATIONS

Capacity	Racks Per Hour	12
	Sheet Pans Per Hour	168
Heating & Venting	Wash Tank Heat	9 kW
	Rinse Booster Heat	9 kW
	Exhaust Hood Requirement	6" Steam Exhaust Vent
Water	Water Inlet Temperature	110°F
	Water Consumption (20 PSI)	65 gal/hr
	Wash Tank Capacity	40 gal
	Peak Drain Flow	5 gal/min
Steam	Steam Tank Consumption (Injected, 10-15 PSI)	23 lbs/hr
	Steam Tank Consumption (Coil, 10-15 PSI)	48 lbs/hr
Gas	BTUH Capacity	48,000
	Natural Gas Consumption (7" W.C. Minute)	47 CFH
	Propane Consumption (11" W.C. Minute)	19 CFH
Other	Wash Motor HP	10
	Shipping Weight	1175 lbs

ELECTRICAL

		Electric	Steam	Gas
Electrical Options	208/60/3	79.1 amps	29.1 amps	54.1 amps
	230/60/3	71.5 amps	26.3 amps	48.9 amps
	460/60/3	36.8 amps	14.2 amps	25.5 amps

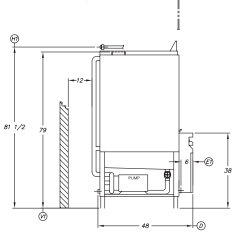
PROJECT BUILD FORM

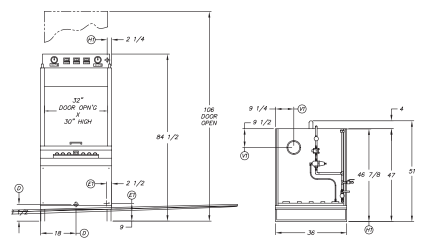
Project Name		
Project Manager		
Configuration	Electric	
	Steam	
	Gas	
Electrical	208/60/3	
	230/60/3	
	460/60/3	
Approval (Please Check One)	Approved	
	Approved as Noted	
	Rejected	
Signature	Date	
Internal Info	Serial Number	
	Configuration Code	

Contact Insinger Sales at 800-344-4802 for an installation drawing specific to your application.

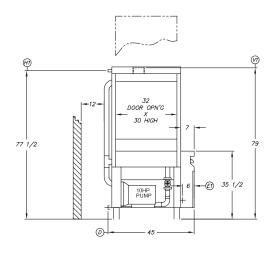
Note: Due to product improvement we reserve the right to change information and specifications without notice.

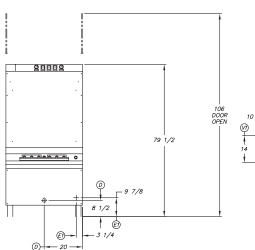
TECHNICAL DRAWINGS (FRONT LOAD)

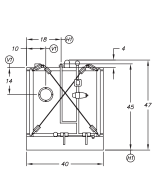




TECHNICAL DRAWINGS (PASS THROUGH)







Contact Insinger Sales at 800-344-4802 for an installation drawing specific to your application.

Note: Due to product improvement we reserve the right to change information and specifications without notice.