



PRO Series Rack Conveyors



Standard Features

- NEW PROportional Rinse System only 100 gallons of water per hour
- NEW PROgressive Drive System
- Near constant movement of the dish rack equating to even consistency in washing and rinsing
- Patent Pending design
- PROdigy Controller
- · Breakthrough in technology with HMI touchscreen
- Active alerts
- · Auto delime
- · Conveyor dwell



- Built in machine operation and demo slides!
- Service log and intelligent troubleshooting; saves service costs!
- Heavy Duty Construction All stainless steel and copper
- No plastic
- · Solid frame
- Single piece hood and tank design.
- · ENERGY STAR® Qualified
- Electric, Steam and Gas (hot water coil) available

High Temperature	– Single Tank	Approx. Ship. Wt.
Model 44 PRO	(44" single tank, electric) ENERGY STAR® Qualified	600 lbs
Model 66 PRO	(44" single tank + 22" prewash, electric) ENERGY STAR® Qualified	600 lbs
Model 70 PRO-FF	(44" single tank + front feed prewash, electric) ENERGY STAR® Qualified	900 lbs.
Model 80 PRO-HD	(44" single tank + 36" prewash, electric) ENERGY STAR® Qualified	900 lbs.
*High Temperature	e – Two Tank	Approx. Ship. Wt.
Model 64 PRO	(64" two tank) ENERGY STAR® Qualified	865 lbs.
Model 86 PRO	(64" two tank with 22" prewash) ENERGY STAR® Qualified	1015 lbs.
Model 100 PRO	(64" two tank w/36" prewash, heavy duty) ENERGY STAR® Qualified	1265 lbs.
Ventless High Temperature – Single Tank		Approx. Ship. Wt.
Model 44 PRO VHR	(Single tank, ventless heat recovery, electric) ENERGY STAR® Qualified	865 lbs.
Model 66 PRO VHR	(Single tank VHR + prewash, electric) ENERGY STAR® Qualified	950 lbs
Model 80 PRO-HD-VHR	(Single tank VHR + heavy duty prewash, electric) ENERGY STAR® Qualified	1055 lbs.
Abova modals available in a	ny of the following voltages:	

Above models available in any of the following voltages: 208/60/1; 240/60/1; 208/60/3; 240/60/3; 480/60/3.

No Hood Required – Saving \$10,000s in Energy and Infrastructure! **Standard Features**

- The PRO VHR series has all the same great features of the PRO Series with the additon of the VHR System.
- VHR System uses heat recovery to preheat incoming cold water to 160° before it travels to the booster.
- The VHR System also contains a heat pump that cools the exiting air to 70° or below.
- The same refrigerant gas also heats the wash tank during operation saving kW. Thus eliminating the need for a hood and saving tens of thousands in energy, infrastructure and installation!



NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

^{*}When ordering, please specify the direction of operation, voltage and phase.