







# DV 80.2 Door Type

Our DV 80.2 combines fast loading and improved ventilation with the advanced features that come standard on our door

#### CAPACITY:

type machines.

61 racks/hr., 1,525 dishes/hr.

# WATER CONSUMPTION:

45.1 gals./hr., 0.74 gals./rack

# WATER SUPPLY TEMPERATURE:

Any; 140°F recommended

## WASH PUMP:

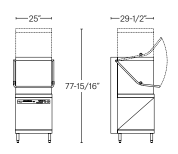
1 hp., Tank heat 6 kW, Booster heat 9 kW

#### OPTIONS:

Internal detergent/rinse aid pumps, drain tempering, flanged feet, external vent fan control

# **VOLTAGES:**

208-230V / 60Hz / 1Ph 208-230V / 60Hz / 3Ph 460V / 60Hz / 3Ph





DV 80.2 WAHR | Ventless Door Type

Our DV 80.2 with Waste Air Heat Recovery incoming water. This efficient design can run on a cold water supply & requires no

### CAPACITY:

40 racks/hr., 1,000 dishes/hr.

# WATER CONSUMPTION:

29.6 gals./hr., 0.74 gals./rack

# WATER SUPPLY TEMPERATURE:

Cold water; 70°F recommended

## WASH PUMP:

1 hp., Tank heat 6 kW, Booster heat 9 kW

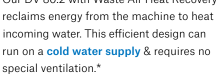
#### OPTIONS:

Internal detergent/rinse aid pumps, drain tempering, flanged feet, external vent fan control

## **VOLTAGES:**

208-230V / 60Hz / 1Ph 208-230V / 60Hz / 3Ph 460V / 60Hz / 3Ph

\*Subject to local building codes.



The DV 200.2 holds two 20 x 20" racks per cycle, and also accommodates 18 x 26" sheet pans. This machine is the perfect solution to fill the gap between a traditional door type unit and a small rack conveyor machine.

DV 200.2 Dual Rack Door Type

#### CAPACITY:

108 racks/hr., 2,700 dishes/hr.

# WATER CONSUMPTION:

115.6 gals./hr., 1.07 gals./rack

# WATER SUPPLY TEMPERATURE:

Any; 140°F recommended

## WASH PUMP:

2 x 1 hp.

## OPTIONS:

Internal detergent/rinse aid pumps, drain tempering, flanged feet, external vent fan control

## VOLTAGES:

208-230V / 60Hz / 3Ph 460V / 60Hz / 3Ph

