

# G 7859

# Specifications & Cut-Out Dimensions



## **Connection Locations**

4" x 4" cutout recommended at bottom back right of cabinetry for water, drain, and electric pass through.

Electrical: 5 foot, 12 AWG, 4 wire, unterminated power cord at lower left rear

Water: Two 5 foot flexible water intake hoses, terminated with 3/4" female hose threads connect lower center rear

Drain: 5 foot flexible drain hose connects lower center rear

**Liquid Detergent Pump (optional):** Connection made at back of the machine. Please refer to install instructions included with the DOS G60/1 Liquid Detergent Pump.

# **Electrical & Plumbing Specifications**

### Electrical

- 1. 5 foot long, 12 AWG, 4 wire, unterminated power cord
- 2. 3 AC 208VAC, 60 Hz, 3 x 20 Amp.

Note: Conversion to single phase available.

208VAC, 60 Hz, 2 x 30 Amp Please specify at time of order.

## Water Inlets

1. Cold: One 5' 7" long, 1/2" ID diameter flexible water

intake hose with 3/4" female hose thread connector, for cold wash cycles. Connect to Cold tap water via

3/4" male hose thread shutoff valve.

Recommended inlet pressure = 25 - 145 PSI.

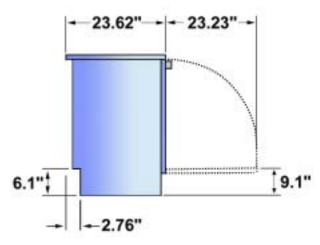
2. Hot: One 5' 7" long, 1/2" ID diameter flexible water intake hose with 3/4" female hose thread connector,

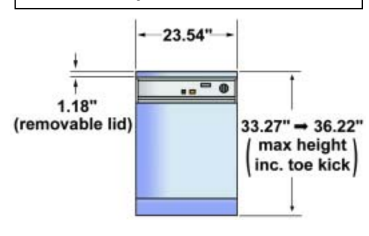
for hot wash cycles. Connect to Hot tap water via 3/4" male hose thread shutoff valve.

Recommended inlet pressure = 25 - 145 PSI.

### Drain

- 1. One 5 foot long, 7/8" ID flexible drain hose.
- 2. Maximum drain height = 3 feet.
- 3. Maximum drain length = 12 feet.





All plumbing and electrical work must be performed by licensed professionals and adhere to all applicable Local, State and Federal Codes. The G 7859 can be installed either undercounter or as a freestanding unit.



# G 7856

# Specifications & Cut-Out Dimensions



## **Connection Locations**

4" x 4" cutout recommended at bottom back right of cabinetry for water, drain, and electric pass through.

Electrical: 5 foot, 12 AWG, 3 wire, unterminated power cord at lower left rear

Water: Two 5 foot flexible water intake hoses, terminated with 3/4" female hose threads connect lower center rear

Drain: 5 foot flexible drain hose connects lower center rear

Liquid Detergent Pump (optional): Connection made at back of the machine. Please refer to install instructions included with the DOS G60/1 Liquid Detergent Pump.

# **Electrical & Plumbing Specifications**

### Electrical

- 1. 5 foot long, 12 AWG, 3 wire, unterminated power cord
- 2. 240VAC, 60 Hz, 2 x 30 Amp.

208VAC, 60 Hz, 2 x 30 Amp also available. Note:

Please specify at time of order.

## Water Inlets

One 5' 7" long, 1/2" ID diameter flexible water 1. Cold:

intake hose with 3/4" female hose thread connector, for cold wash cycles. Connect to Cold tap water via

3/4" male hose thread shutoff valve.

Recommended inlet pressure = 25 - 145 PSI.

2. Hot: One 5' 7" long, 1/2" ID diameter flexible water

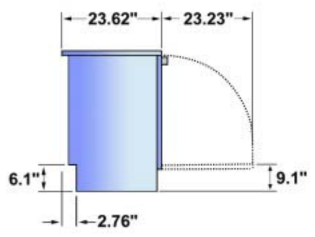
intake hose with 3/4" female hose thread connector, for hot wash cycles. Connect to Hot tap water via

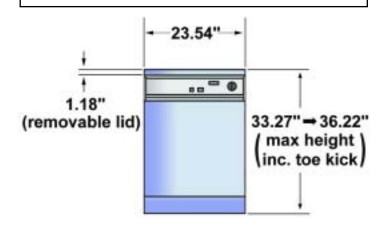
3/4" male hose thread shutoff valve.

Recommended inlet pressure = 25 - 145 PSI.

## Drain

- 1. One 5 foot long, 7/8" ID flexible drain hose.
- 2. Maximum drain height = 3 feet.
- 3. Maximum drain length = 12 feet.





All plumbing and electrical work must be performed by licensed professionals and adhere to all applicable Local, State and Federal Codes. The G 7856 can be installed either undercounter or as a freestanding unit.