Product Model Number DWV303DB Vesta Compact Dishwasher

Installation Location:

- Air Space Requirements: 1/4" on sides/bottom, 1" on top and 2" in back (from the case). Additional installation spacing needs to be considered for easy installation, servicing, and compliance with state and federal codes.
- · This dishwasher must be installed on a solid, level surface.
- When locating in a towable trailer or watercraft, position the machine over the axles or midship where movement is at a minimum. Block unit in to prevent extreme movement.

Electrical Requirements:

- Machine Voltage/Amperage: 120V, 60 Hz, 10.6 Amp/1280W Total
- Connection: 3-prong plug with 6' (182.8 cm) cord is provided with unit.
- · Circuit Protector: Provide separate 15 Amp. circuit.

Incoming Water Pressure:

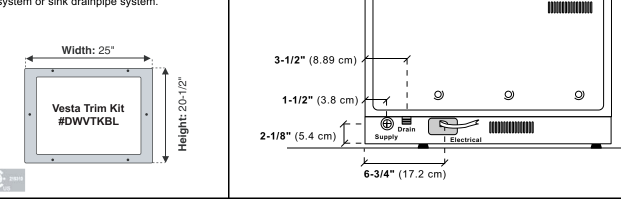
· Between 10 and 145 psi (.05 and 10 bar) for best operating results

Countertop Installation Requirements:

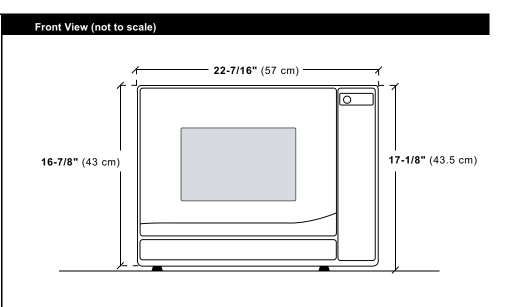
- Needs a minimum height clearance of 17-1/4" (43.8 cm) from countertop surface to overhead cabinets.
- Vesta Quick Connect Faucet Adapter Kit #DWVCTHK (5' Length) includes a fill and drain hose assembly that allows for a direct faucet connection. See complete installation instructions in owners manual.

Built-In Installation Requirements:

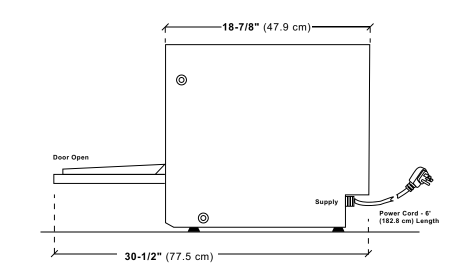
- This dishwasher may be built-in using Vesta Built-In Hose Kit #DWVBIHK (Lengths: 7-1/2' Inlet Hose, 4' Outlet Hose) and Vesta Built-In Trim Kit #DWVTKBL (below). See complete installation instructions in owners manual.
- Cutout Dimensions: Min. 18-1/8"High x Min. 23" Wide x Min. 20-5/8" Deep.
- · Water Drainage Options: Standpipe drain system or sink drainpipe system.



Never reuse data sheets. Data sheets are subject to change without notice. Never use data sheets for final installation criteria. Complete installation instructions are available upon request and in the owner's manual that comes with the unit. Copyright 2008 Westland Sales.



Side View (not to scale)



Rear View (not to scale)