

Characteristics and Advantages:

- Multiple wash cycles 60s/90s/120s for different applications
- Warranted rinsing performance with constant
- Unique design of inward curving nozzles, super washing ability
- Simple front electronic control with clear temperature display



Optional Configuration		
Power Requirements	380V/50HZ/3P	220V/50HZ/1P
Incoming water temperature ($^{\circ}$ C)	10-60	40-60
Tank heater (KW)	3	3
Booster heater (KW)	7×2	2.4
Wash pump (KW)	0.735	0.735
Rinse pump (KW)	0.23	0.23
Total connected load (KW)	18	4
Total amps required (A)	28	18
Cross section of cable (mm ²)	6	6
Rated current of air circuit breaker (A)	40	20







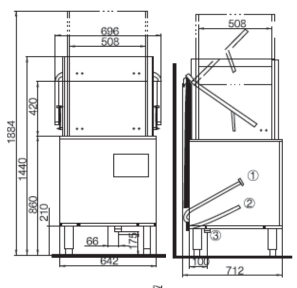
Installation and Connection Requirements

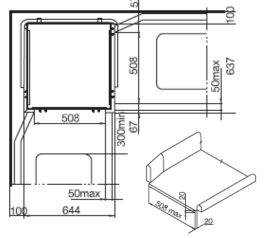
Power requirements: 380V/50Hz/3Ph + Neutral + Ground or 220V/50Hz/3Ph + Neutral + Ground, with an external separate air circuit breaker.

Machine can be directly connected with water supply system, the lowest incoming water pressure should be 0.3 Kg/cm2

If a hood or vent needed, the minimum capacity should be 2.8 m³/min.

Technical Data	
Name/Model	ODT HK
Heating	Electricity
Appearance dimension (mm)	696×712×1440
Passing width (mm)	508
Max clear entry height (mm)	420
Max capacity (rack/hour)	60
Water consumption (L/rack)	3
Wash tank capacity (L)	32
Booster capacity (L)	14
Wash temperature ($^{\circ}$ C)	60~65
Rinse temperature ($^{\circ}\mathbb{C}$)	82~90
Wash cycle (s)	60-120
Diameter of water inlet hose (in)	3/4
Diameter of drainpipe (in)	1 1/4
Incoming water pressure (kg/cm²)	0.3-5
Incoming water hardness (g/L)	0.034-0.103





- ① Water Inlet Connection
- ② Cable Connection
- ③ Drain Outlet Connection

Veetsan Machinery & Equipment Ltd

Room B, 21/F, Yam Tze Commercial Building, 23 Thomson Road, Wanchai,

Hong Kong

Tel: (852) 2802 2838 Fax: (852) 2554 6888

Web: http://www.veetsan.com.hk





CB Ref: SE-84479M1