

VLAI1G4 Undercounter Dishwasher

502737 - Undercounter Dishwasher and Glasswasher, Atmospheric boiler, Energy Star 2.0, 30 racks/hour - 240V/1N/60Hz

Ideal for: Bars and small restaurants. Fast, Reliable and Easy to operate. Peace-of-mind technical design

Characteristics and Advantages:

- Fully automatic self-cleaning cycle avoids the risk of bacteria proliferation.
- State-of-the-art electronic controls with built-in programming, selfdiagnostics for serviceability and automatic interior self-cleaning cycle.
- 4 second (variable) pause after washing and before rinsing ensures that no drops of unclean water will fall on the clean items at the end of the rinsing cycle.
- Digital read-out keeps operator informed as to temperatures.
- IPx4 water protection.
- Unique temperature interlock guarantees required temperatures in both the wash and final rinse.
- Washing system endowed with rotating washing arms, high powered wash pump and large capacity boiler for professional washing.
- Simple control panel with digital display allows on-site personalization of washing and rinsing cycle times and temperatures as well as precise rinse aid and detergent quantities to suit customer's needs.
- Simple service from the front.
- Pre-arrangement for HACCP system implementation and Energy Management device.
- Constant temperature of 183.2 °F thoughout the rinsing cycle regardless of the network's water pressure and temperature.
- Built-in rinse aid and detergent dispenser with automatic initial and continuous cycle loading for perfect result while minimizing service and maintenance needs.
- Double skinned insulated wall ensures a low noise level and a reduction in heat loss from the machine.
- High efficiency air gap (class A) in water inlet circuit to avoid water being siphoned back into the network as a result of a sudden drop in main pressures.
- Low noise level.
- Three phase or single phase electrical connection, convertible on-site.
- Washing capacity of 30 baskets or 540 dishes per hour.
- Slanted wash arms to avoid detergent-filled wash water dropping on clean dishes after the rinsing phase, thus guaranteeing ideal washing results.
- Built-in atmospheric boiler sized to raise incoming water to 183.2 °F minimum for sanitizing rinse. No external booster is required.
- An effective rinse system uses only 0.66 gal of clean hot water per basket for lower running costs.





Construction

- Unit to feature smooth surfaces to facilitate cleaning.
- Element protection from dry fire and low water.
- Interchangeable wash/rinse arms screw out for simple clean up.
- The boiler drain facilitates the evacuation of stagnant water after long periods of inactivity to ensure a higher level of hygiene.
- 304 stainless steel boiler with higher welding protection to increase resistance to corrosion.
- Completely closed on the back by a cover plate.
- Incorporated drain pump to control water level in wash tank draining.
- Large deep drawn wash tank and internal wash area with round corners and no pipes to avoid dirt built-up.
- Revolving Stainless steel wash/rinse arms above and below the basket.
- Large tank filter collects the soil to keep the wash water clean for a longer time and have better washing performance.
- Insulated double skin door construction preserves heat inside the tank to lower energy consumption and the noise. Counter-balance mechanism minimizes impact when opening and closing.
- Unit to feature drain pump, rinse aid and detergent dispenser pumps.
- Front panel, door, wash tank, tank filters, wash arms and rinse arms made in heavy duty anti-corrosive 304 AISI stainless steel.

Included Accessories

- 2 of Yellow cutlery container
- 1 of Basket for 18 dinner plates 9.5 inch yellow
- 1 of Basket for 48 small cups/24 cups blue

Optional Accessories

 Stand for undercounter dishwasher 	PNC 860418 🗖
• Kit 4 castors for double skin undercounter	PNC 864008 🗖
dishwashers	



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Drain

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EI

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Electric inlet (power) EO Electric Outlet HWI Hot water inlet XD Detergent connection **XR** Rinse aid connection

26 5/8" 662 mm

(Q)-(\$)

				5/8"	1
Electric			60		
Supply voltage:	240 V/1 ph/60 Hz, convertible to	Ą]
502737 (VLAI1G4)	240 V 18A 3~ MOP 30A		\sim		
Default Installed Power:	6.85 kW				
Boiler heating elements:	6 kW	A			
Tank heating elements:	2.2 kW	32 1/4" C	N		
Wash pump size:	1 hp (0.736 kW)		\mathbb{N}		
Water:		(S)			
Pressure, bar min/max:	0.5-7 bar	I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			1 1/8" 30 mm
Water supply temperature*:	50-122 °F	(Y).	╠┶┢┢		
Drain line size:	1/2 inches	min 25/64"-max25/32" 4		20" =	
Inlet Water supply pressure:	7 - 102 psi (0.5 - 7 bar)	min 10mm-max 20mm 🧂 — 🖚		20" =	<
Washing tank capacity (gal):	6.07				
Water consumption per cycle (gal):	0.6	(I)¥	₽	38 7/8" 987 mm	⊳
Boiler Capacity (gal):	3.17	(A)_ ¶			
Key Information:		$\overset{\bigcirc}{\bigcirc}$			
Baskets per hour*:	30				
Dishes per hour:	540	i An			
Working cycles time (sec.):	120/240				
Wash temperature:	154.4 °F	29 1/2" 750 mm			
Cell dimensions - width:	19.68 inches	39 3/8"			
Cell dimensions - depth:	19.68 inches	1000 mm	S		
Cell dimensions - height:	13.18 inches	1 1/2" 40 mm			
Rinse temperature:	183.2 °F			<u> </u>	
External dimensions, Width:	23.62 inches	$(\mathbf{Q}) - (\mathbf{v}) - \frac{21/4"}{52}$		17"	2 3/4"
External dimensions, Height:	32.25 inches	W V 58 mm ²		431 mm	70 mm
External dimensions, Depth:	26.62 inches				
Packaging size (WxDxH):	23.62 x 24.09 x 33.46 inches	<u>6 1/4"</u> 157 mm ⊳		<u>17"</u> 431 mm ⊳	1
Noise level:	61 dBA	1 1/4"		578" ⊃	
* According to market standard, the productiv	vity is declared at an inlet water supply	32 mm			

* According to market standard, the productivity is declared at an inlet water supply temperature of 122 °F.

