HT 11 USA

DIHR HT11USA Hood Type Upright Dishwasher

- Double walled 304 stainless steel structure, 316 grade boiler.
- Two wash cycles 120 and 180 seconds, partial drain to save water, power and chemicals.
- Overflow and drain system has triple filters to protect the main pump.
- Long lasting split s/s wash and rinse arms are interchangeable for easy assembly after cleaning.
- Hood operated start and stop functions for ease of use.
- Comes complete with detergent, rinse and drain pumps.
- Straight through or corner applications, very simple to change.
- Anti-drip roof design to reduce spotting.
- Anti-vermin bottom panel included.
- Available in 220V or 240V, single or triple phase, single is stocked in Canada, 45.6 amps.
- Comes standard with 70f degree rise booster/heater
- Certified by ETL, CSA and NSF to the highest standard.
 Comes with three gauges for wash temp, rinse temp and water pressure.
- Comes with three racks and two cutlery cylinders.
- Three Years Warranty, one year parts and labour, additional two years on major components.







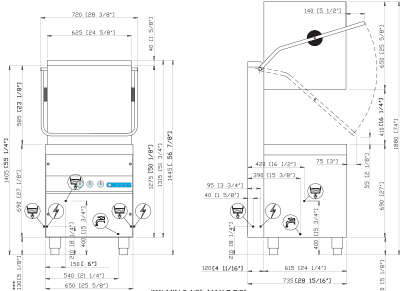
HT-11 USA

Data. 05/2019

(ETL) (1 - phase model)

Series

DW014



(***) MIN 5 1/8"- MAX 7 7/8"

		WATER CONNECTION 3/4"G
		DRAIN 15/16 inch
	4	ELECTRICAL SUPPLY

			- ·	
EXTERNAL DIMENSIONS				
width	(inch)	28 3/8"		
depth (inch		28 15/16"		
height	(inch)	56 7/8" - 74" (open hood)		
WEIGHT	(lbs)	231		
VOLTAGE		220/240V 1ph 60 Hz		
POWER REQUIRED		10920W/1ph-45.6amp/3ph-28.3amp		
WATER HARDNESS		2 - 8 °F		
INLET WATER PRESSURE (170	- 620 kPa)	25 - 90 PSI		
CHINA DIMENSIONS				
max. plate diameter	(inch)		16 1/4"	
max. tray dimension	(inch)		NORM 1/1	
RACK DIMENSION)" x 20"	
RACK EQUIPMENT		<u> </u>	ack, 2 cylinders racks	
WASHING CYCLES	(sec)	1 (120)	2 (180)	
WATER SUPPLY 131°F			T	
racks/h(*)(1)		30	20	
WATER SUPPLY 50°F			T	
racks/h(*)(1)		30	20	
WATER CONSUMPTION / CYC	CLE	0.79		
(rinse pressure 17 Psi) [gal(US		0.//		
BOOSTER CAPACITY			2.66	
BOOSTER HEATING ELEMENT		9800 W		
RINSING TEMPERATURE (SE	-	185°F		
TANK CAPACITY [gal(US)]		7.93		
TANK HEATING ELEMENT		2940 W		
TANK TEMPERATURE (SET)		160°F		
PUMP POWER		1120 W (166 gal(US)/min***)		
DRAIN PUMP		43W hMAX 31 1/2"(10,78 gal(US)/min***)		
NOISE		63,6±0.7 dB(A)		

(*) STANDARD THERMOSTOP

(***) MAXIMUM FLOW RATE

⁽¹) In case of cold water supply and/or continuous washing, the rinse-water heating process might take more time than usual, until the proper rinse temperature is reached. For this reason, the wash-cycle total timing might result longer than set.