INLINE DEIONIZED WATER HEATERS



HIGH PURITY FLOW PATH

SERIES OR PARALLEL CONFIGURATION

NO PURGING REQUIRED





MAX TEMPERATURE 100 °C / 212 °F



MAX PRESSURE 80 PSI / .55 MPa



CERTIFICATIONS CE, Semi S2



Heating modules may be combined to achieve desired capacity and plumbing.

Trebor's Inline Deionized Water Heaters utilize the same reliable and efficient heating technology featured in our deionized water and inline chemical heaters. Our thin film on quartz, electric resistive technology sets us apart from other heating technology because of the combination of a high purity fluid path, a quick ramp up time and crevice free design. This heater is well-suited as a plug and play option for a variety of applications and processes, especially with fluids that need to be heated quickly, and for point of use systems. The Inline Deionized Water Heater was designed to be a scalable solution for heating pure water in tight spaces, so plumbing and sizing can be customized for your system.

This is PURE INNOVATION.



Trebor International | North/South America +1 800 669 1303 | Europe +49 9120 1804-65 | Asia +65 6684 7319



HEATER OPTIONS

MODEL	IDA	Deionized Water Heater ≤100° C ≥ 2 LPM		
	IDB	Deionized Water Heater ≤100° C < 2 LPM		
	IDH	Deionized Water Heater ≤100° C ≥ 2 LPM		
CONFIGURATION	03V208S	3kW, 208 VAC, Single φ		
	03V400Y	3kW, 400 VAC, 3 φ Wye		
	04V208S	4kW, 208 VAC, Single φ		
	04V400Y	4kW, 400 VAC, 3 φ Wye		
	06V400S	6kW, 400 VAC, Single φ		
	06V400D	6kW, 400 VAC, 3 φ Delta		
	18V400D	18kW, 400 VAC, 3 φ Delta ** IDH Model Only		
	F04	1/4" Flare		
	F06	3/8" Flare ** IDH Model Only		
TION	F08	1/2" Flare		
FLUID	F12	3/4" Flare		
	X04	1/4" Super 300 Pillar		
	X08	1/2" Super 300 Pillar		
	X12	3/4" Super 300 Pillar		
LEAK	А	N/O 24 vdc Conductive		
	В	N/C 24 vdc Conductive		
OVER-TEMP SAFETY SENSORS	A	J-Type T/C		
	В	PT1000 (RTD)		
	С	PT100 (RTD)		

Example of an order number based on configuration options:

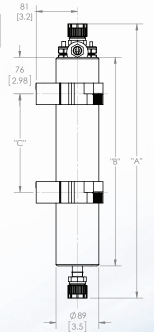
IDA 03V208S F12 A B

LIQUID LEVEL SENSORS

DP-L-51	Capacitive Clip On
DP-L-52	Optical Clip On

Optional Liquid Level Sensors (Sold Separately)

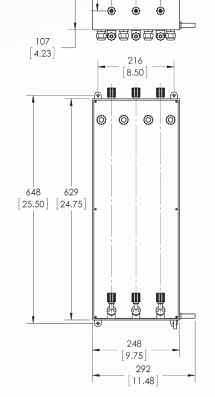
3-6 kW Heater



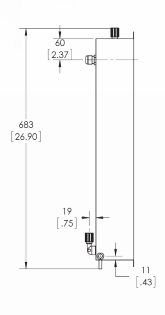
DIMENSIONS IN MILLIMETERS (IN.)

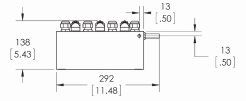
70 70 2.74 2.74

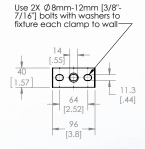
2.12











	WEIGHT			
	"A"	"B"	"C"	(kg [lbs])
6kW	738 [29.0]	605 [23.8]	51-373 [2.0-14.7]	5.63 [12.4]
3kW & 4kW	569 [22.4]	433 [17.1]	51-203 [2.0-8.0]	4.26 [9.4]

Trebor uses virgin PTFE and PFA in all products...no re-processed material is allowed.

Trebor International | North/South America +1 800 669 1303 | Europe +49 9120 1804-65 | Asia +65 6684 7319



treborintl.com A Unit of IDEX Corporation