





	_	
	Q	310 (12.2in)
310 (12.2in)		

Dimensions	310mm x 310mm x 500mm (h)		12.2in x 1		
Weight	21,4 kg		47,2 lb		ĺ
Voltage-Frequency	230V - 50Hz	230V	- 60Hz	115V - 60Hz	1
Current Consumption	2,9 A	3,	1 A	4,4 A	
Compressor Power	1/3 HP				1
Power Consumption (Cooling)	435 W				ĺ
Power Consumption (Heating)	400 W				·.
Cooling Capacity *	770 W		2625 Btu\l	า	Modify:
Min and Max Water Flow	600 l\h - 800 l/h		159 Usgal	\h - 211 Usgal\h	ě
Air Flow	215 m³\h		7600 CFH		
Maximum Exchanger's Pressure	1 bar		14,4 PSI		ĺ
Ambient Temperature Range	5°C - 38°C		41°F - 100	)°F	1
Vater Temperature Range 18°C - 22°C			64°F - 72°	F	7 /
Certification	CE		•		1
Protection Grade	IPX4				awer:
* the value reported refers to the follo	wing condition: room ter	nperature 3	0°C (86°F), w	ater temperature 20°C (68°F)	Š

Certification		CE .				
Protection Grade		IPX4				er:
* the value reporte	ed refers to the follow	ving condition: roc	om temperature 30°C (8	6°F), water te	emperature 20°C (68°F)	rawer
						٦
Material:		Drawing:HY 2000 — technical data				
Thickness:		File: HY_2000_technical_drawing				
Finishing:		Your.code:		Code:		
Volume:		Tol.	<b>Scale:</b> 1:6	Date:	17/03/2017	
Approved:		Via A.Sansovino, 35				
	Drawer:	48124 RAVENNA – ITALY Tel. +39 0544 408333 Fax 280084			TELL	
	Giulia	http://www.ted				U
	EVE US THE PROPERTY OF THIS EVERY VIOLATION INVOLVES THE		HIBITION OF REPRODUCE IT, SAVE IT NDERGONE DAMAGES.WE MAKE RESER		M, GIVE IT OR HOWEVER LENT IT TO THIF THE RIGHTS DERIVING FROM PATENTS OR	