





	air outlet	
		310 (12.2in)
_	310 (12.2in)	



Voltage-Frequency	11:	115V - 60Hz		
Current Consumption (Cooling)	3,6 A * (3,9A**)			
Power Consumption (Cooling)	330 W *			
Cooling Capacity	790 W * 2690 Btu\h *			
Dimensions	310mm x 310mm x 524mm (h)	12.2in x 12.2in x 20,6 in (h)		
Weight	21,4 kg	47,2 lb		
Min and Max Water Flow	500 l\h - 800 l/h 132 Usgal\h - 211 Usg			
Air Flow	215 m³\h 7600 CFH			
Maximum Exchanger's Pressure	1 bar	14,4 PSI		
Ambient Temperature Range	10°C - 38°C	50°F - 100°F		
Water Temperature Range	18°C - 22°C	64°F - 72°F		
Unit of measure of temperature	°F (also °C available on request)			
Protection Grade	CE / IPX4			
Refrigerant	R290			

^{*} reported value refers to the following condition: room temperature 30°C (86°F), water temperature 20°C (68°F)

* * reported value refers to the following condition: room temperature 38°C (100°F), water temperature 20°C (68°F) All data are approximate and may be changed without notice by TECO

Material:		Drawing: 115V - 60Hz R290 HY2000 Technical Data			
Thickness:		File: HY2000_r290_technical_data			
Finishing:		Your.code:		Code: TKC#HY40CF21_	
Volume:		Tol.	Scale: 1:6	Date: 17/02/2020	
Approved:		Via Gregorio Ricci Curbastro, 8 48124 Fornace Zarattini - RA - Italy		TCCA	
	Drawer: Giulia	48124 Fornace Zarattini - RA - Italy Tel. +39 0544 408333 Fax 280084 http://www.tecoonline.com		2 IFCO	
AS BY LAW ENACTED WE RESERVE US THE PROPERTY OF THIS DOCUMENT WITH THE PROHIBITION OF REPRODUCE IT, SAVE IT INTO ACHIVES SYSTEM, GIVE IT OR HOWEVER LENT IT TO THIRD PARTY WITHOUT OUR AUTHORIZATION. EVERY VIOLATION INVOLVES THE COMPENSATION FOR THE UNDERGONE DAMAGES.WE MAKE RESERVATIONS ABOUT ALL THE RIGHTS DERIVING FROM PATENTS OR MODELS.					

Modify:

Drawer: