









						
Voltage-Frequency	230V - 50Hz					
Current Consumption (Cooling)	2,4 A * (2,7 A **)					
Power Consumption (Cooling)	450 W *					
Cooling Capacity	550 W *	2045 Btu\h *				
Dimensions	310mm x 310mm x 500mm (h)	12.2in x 12.2in x 19.69 in (h)				
Weight	25 kg	54,9 lb				
Min and Max Water Flow	750 l\h -1000 l/h	198 Usgal\h - 264 Usgal\h				
Air Flow	160 m³\h	5650 CFH				
Maximum Exchanger's Pressure	1 bar	14,4 PSI	ify:			
Ambient Temperature Range	10°C - 38°C	50°F - 100°F	Modify:			
Water Temperature Range	3°C - 20°C	38°F - 68°F	_ ≥			
Unit of measure of temperature	°C (also °F available on request)					
Certification /Protection Grade	CE / IPX4					
Refrigerant	R290					
Electrical connection to power supply	No plug. Connect chiller to a residual current circuit breaker with a nominal tripping current not exceeding 30 mA.					

All data are approximate and may be changed without notice by TECO

Material:		Drawing: CP5 CHILLER Technical Sheet					
Thickness:		File: CPA_technical_data_PIASTRE					
Finishing:		Your.code:			Code: CPA#XX_5CC22		
Volume:		Tol.	Scale:	1:6	Date:	01/12/2023	
Approved:		Via Gregorio Ricci Curbastro, 8					
	Drawer:	48124 Fornace Zarattini - RA - ITALY Tel. +39 0544 408333 Fax 280084					
AS BY LAW ENACTED WE RESER	Giulia VE US THE PROPERTY OF THIS	http://www.tecoonline.com			NTO ACHIVES SYSTE	M, GIVE IT OR HOWEVER LENT	IT TO THIRD PARTY

Drawer:

^{*} reported value refers to the following condition: room temperature 32°C , water temperature 5°C, water flow 750 l/h

** reported value refers to the following condition: room temperature 38°C, water temperature 25°C (77°F), water flow 750 l/h