

Dimensions	495 x 370 x 415 (h) mm		
Weight	30 kg (66lb)		
Voltage - Frequency	250 V - 50 Hz		
Current Consumption	3,8 A		
Compressor Power	1/2 HP		
Power consumption (cooling)	580 W		
Cooling Capacity at water temperature of 8°C *	800 W		
Suggested for insulated tank, water temperature 8°C *	1400 I **		
Suggested for not insulated tank , water temperature 8°C *	600 I **		
Suggested for not insulated tank , water temperature 25°C *	2000 I ***		
Minimum Water flow	3000 l/h - 4000l/h		
Air Flow	570 m³/h		
Maximum Exchanger's Pressure	1 bar (14,5 psi)		
Ambient Temperature Range	5°C - 38°C (32°F-100°F)		
Certification \ Protection Grade	CE \ IPX4		
Gas Type and Quantity	r134a - 400 g		
Departed value refers to the following conditions:			

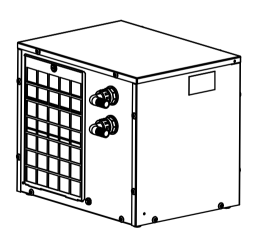
Reported value refers to the following conditions:

* room temperature 30°C

** heating load less than 0,1 W/I

*** heating load 0,2 W/I

All data may be changed without notice by TECO



Material:		Drawing:TK2800 Technical Drawing			
Thickness:	File: TK2800_technical_drawing			wing	
Finishing:		Your.code:		Code:	TK2800
Volume:		Tol.	Scale: 1:8	Date:	14/02/2017
Approved:		Via A.Sansovino, 35		TCCA	
	Drawer: Giulia	48124 RAVENNA Tel. +39 0544 http://www.tecc	408333 Fax 280084	\boldsymbol{j}	IECO
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 DETRING FROM PATENTS OR MODELS.					