

N	CODE	DESCRIZIONE	DESCRIPTION
1	2.1.144	Compressore TK5K 230V 50Hz	Compressor TK5K 230V 50Hz
	2.1.141	Compressore TK5K 230V 60Hz	Compressor TK5K 230V 60Hz
	2.1.145	Compressore TK8K 400V 50Hz 3Ph	Compressor TK8K 400V 50Hz 3Ph
	2.1.142	Compressore TK8K 230V 60Hz	Compressor TK8K 230V 60Hz
	2.1.146	Compressore TK15K 400V 50Hz 3Ph	Compressor TK15K 400V 50Hz 3Ph
	2.1.143	Compressore TK15K 230V 60Hz 3Ph	Compressor TK15K 230V 60Hz 3Ph
2	2.2.008	Scambiatore TK5K	Exchanger TK5K
	2.2.009	Scambiatore TK8K	Exchanger TK8K
	2.2.010	Scambiatore TK15K	Exchanger TK15K
3	2.3.269	Valvola termostatica TK5K	Thermostatic valve TK5K
	2.3.271	Valvola termostatica TK8K	Thermostatic valve TK8K
	2.3.273	Valvola termostatica TK15K	Thermostatic valve TK15K
4	2.3.270	Valvola a 4 vie TK5K	4-way valve TK5K
	2.3.272	Valvola a 4 vie TK8K	4-way valve TK8K
	2.3.274	Valvola a 4 vie TK15K	4-way valve TK15K
5	2.3.317	Condensatore TK5K	Condenser TK5K
	2.3.318	Condensatore TK8K	Condenser TK8K
	2.3.319	Condensatore TK15K	Condenser TK15K
6	2.4.117	Raccordo filettato TKE	Threaded joint TKE
7	2.4.165	Ghiera filettata TKE	Threaded ring nut TKE
8	2.4.182	Manicotto PVC TKE	PVC joint TKE
9	4.1.092	Termostato TKE 50Hz	Thermostat TKE 50Hz
	4.1.136	Termostato TKE 60Hz	Thermostat TKE 60Hz
	4.1.095	Termostato TKE 50Hz trifase	Three-phase thermostat TKE 50Hz
	4.1.137	Termostato TKE 60Hz trifase	Three-phase thermostat TKE 60Hz
10	4.1.093	Pressostato 0,2 bar NC	Pressure switch 0,2 bar NC
11	4.1.094	Pressostato 42 bar NC	Pressure switch 42 NC
12	4.1.106	Flussostato	Flow switch
13	4.1.135	Sonda ambiente TKE	Ambient temperature probe TKE
14	4.1.138	Sonda entrata acqua TKE	Water-in temperature probe TKE
15	4.1.139	Sonda uscita acqua TKE	Water-out temperature probe TKE
16	4.1.140	Sonda mandata TKE	Discharge temperature probe TKE
17	4.1.141	Sonda surriscaldamento TKE	Suction temperature probe TKE
18	4.3.089	Condensatore 4 μ F 450V	Capacitor 4 μ F 450V
	4.3.157	Condensatore 10 μ F 450V	Capacitor 10 μ F 450V
19	4.9.045	Griglia ventilatore TKE d.440	Fan grid TKE d.440
	4.9.046	Griglia ventilatore TKE d.556	Fan grid TKE d.556
20	4.3.133	Ventilatore TKE 50W 230V 50Hz	Fan motor TKE 50W 230V 50Hz
	4.3.153	Ventilatore TKE 50W 230V 60Hz	Fan motor TKE 50W 230V 60Hz
	4.3.135	Ventilatore TKE 160W 230V 50Hz	Fan motor TKE 160W 230V 50Hz
	4.3.154	Ventilatore TKE 160W 230V 60Hz	Fan motor TKE 160W 230V 60Hz
21	4.3.155	Ventola premente d.440	Fan blade d.440
	4.3.156	Ventola premente d.556	Fan blade d.556
22	4.9.036	Display termostato TKE	Thermostat display TKE

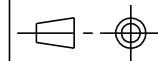
Material: Drawing:Spare Parts TK5K-8K-15K

Thickness: File: spare_parts_TK5K_TK8K_TK15K

Finishing: Your.code: Code:

Volume: Tol. Scale: 1:16 Date: 27/01/2015

Approved: Via A.Sansovino, 35
48124 RAVENNA - ITALY
Tel. +39 0544 408333 Fax 280084
http://www.tecoonline.com



Drawer:
Matteo

TECO

AS BY LAW ENACTED WE RESERVE US THE PROPERTY OF THIS DOCUMENT WITH THE PROHIBITION OF REPRODUCE IT, SAVE 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.

Drawer: Modify: