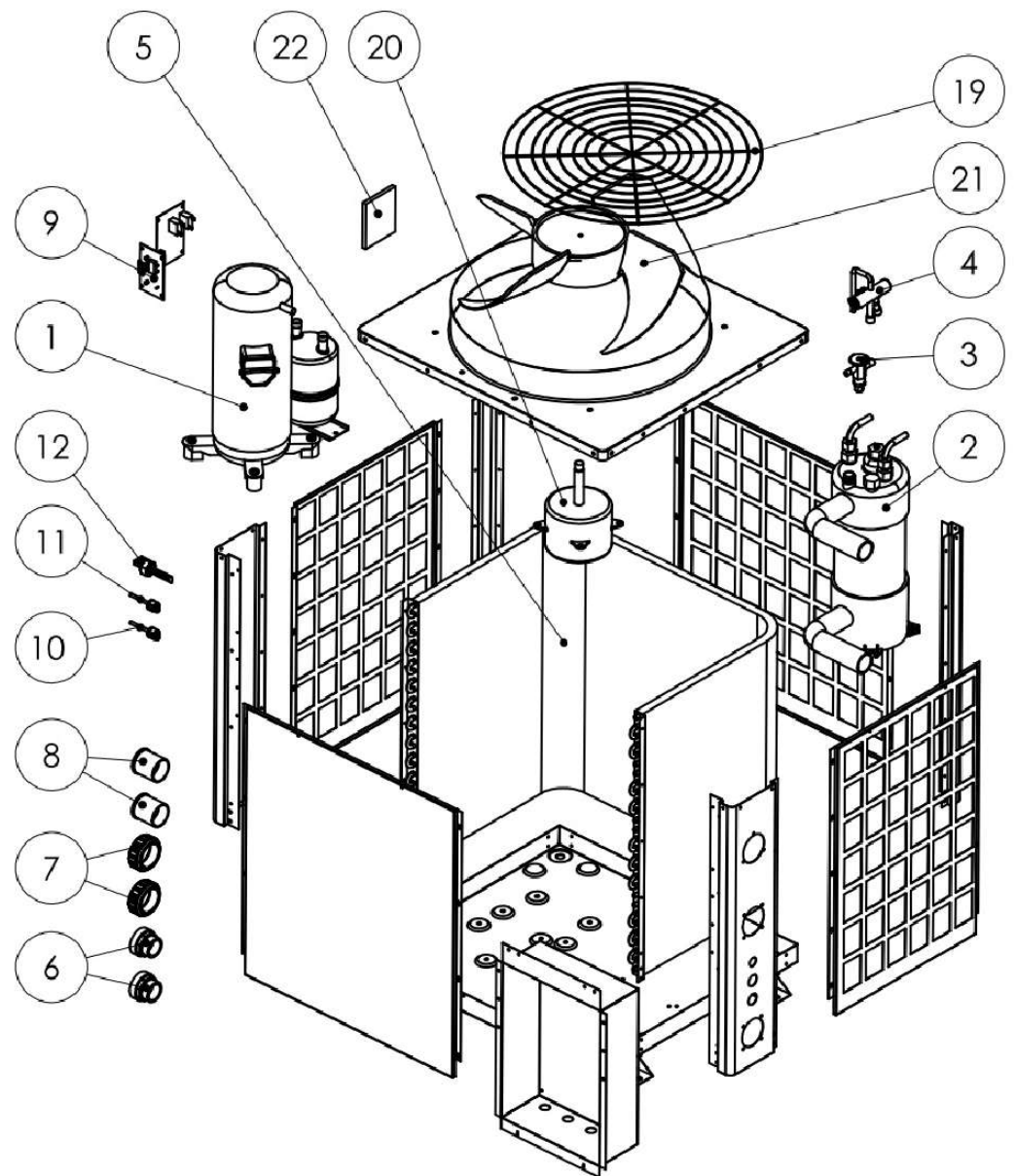
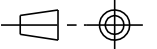


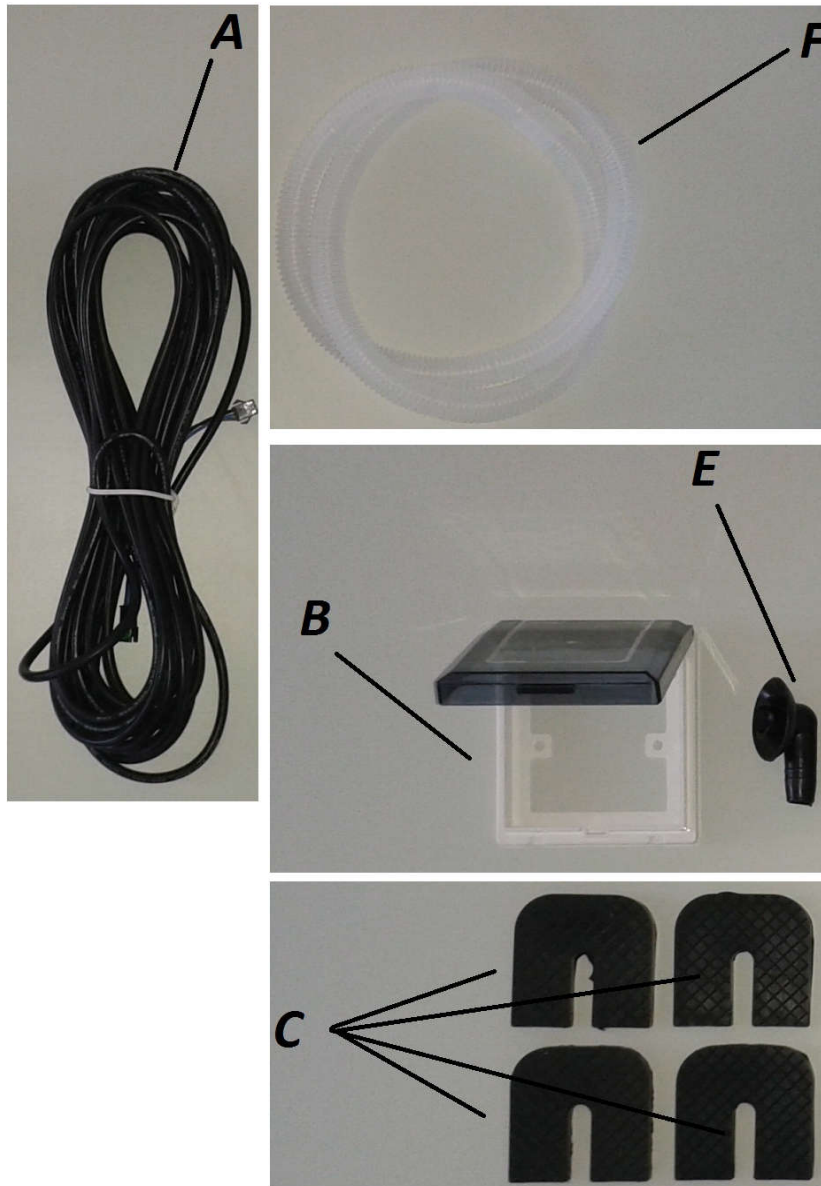
N	CODE	DESCRIZIONE	DESCRIPTION
1	2.1.144	Compressore TK5K 230V 50Hz 1ph	Compressor TK5K 230V 50Hz 1ph
	2.1.141	Compressore TK5K 230V 60Hz 1ph	Compressor TK5K 230V 60Hz 1ph
	2.1.145	Compressore TK8K 400V 50Hz 3ph	Compressor TK8K 400V 50Hz 3ph
	2.1.142	Compressore TK8K 230V 60Hz 1ph	Compressor TK8K 230V 60Hz 1ph
	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 TK 5K - TK 8K	Thermostatic Valve TK5K - TK8K
	2.3.273	Valvola termostatica TK 15K	Thermostatic Valve TK15K
4	2.3.270	Valvola a 4 vie TK 5K	4-ways valve TK5K
	2.3.272	Valvola a 4 vie TK 8K	4-ways valve TK8K
	2.3.274	Valvola a 4 vie TK 15K	4-ways valve TK15K
5	2.3.317	Condensatore TK 5K	Condenser TK5K
	2.3.318	Condensatore TK 8K	Condenser TK8K
	2.3.319	Condensatore TK 15K	Condenser TK15K
6	2.4.117	Raccordo filettatoTKE	Threaded joint TKE
7	2.4.165	Ghiera stringitubo TKE	Threaded ring nut TKE
8	2.4.182	Manicotto TKE	Joint TKE
9	4.1.092	Termostato TKE (scheda principale)	Thermostat TKE (main PCB)
10	4.1.093	Pressostato bassa pressione	Low Pressure switch
11	4.1.227	Pressostato alta pressione	High Pressure switch
12	4.1.106	Flussostato	Flow switch
13	4.1.135	Sonda ambiente TKE (rif.1)	Ambient Temperature Probe TKE (mark:1)
14	4.1.138	Sonda entrata acqua TKE (rif.4)	Water-in Temperature Probe TKE (mark:4)
15	4.1.139	Sonda uscita acqua TKE (rif.6)	Water-out Temperature Probe TKE (mark:6)
16	4.1.140	Sonda mandata TKE (rif.3)	Discharge Temperature Probe TKE (mark:3)
17	4.1.141	Sonda surriscaldamento TKE (rif.2)	Overheating Probe TKE (mark:2)
18	4.3.227	Condensatore ventilatore TK5K	Fan Capacitor TK5K
	4.3.157	Condensatore ventilatore TK8K-TK15K	Fan Capacitor TK8K-TK15K
19	4.9.045	Griglia ventilatore TK5K	Fan grid TK5K
	4.9.046	Griglia ventilatore TK8K-TK15K	Fan grid TK8K-TK15K
20	4.3.133	Motore ventilatore TK5K 50Hz	Fan Motor TK5K 50Hz
	4.3.135	Motore ventilatore TK8K-TK15K 50Hz	Fan Motor TK8K-TK15K 50Hz
	4.3.153	Motore ventilatore TK5K 60Hz	Fan Motor TK5K 60Hz
	4.3.154	Motore ventilatore TK8K-TK15K 60Hz	Fan Motor TK8K-TK15K 60Hz
21	4.3.155	Elica Ventola TK5K	Fan blade TK5K
	4.3.156	Elica Ventola TK8K-TK15K	Fan blade TK8K-TK15K
22	4.9.036	Display Termostato TKE °C	Thermostat display TKE °C
23	4.9.056	Display Termostato TKE °F	Thermostat display TKE °F
24	4.1.182	Protezione el. compressore TK5K 50Hz	Compr.el.protection TK5K 50Hz (run capacitor 50uF)
	4.1.185	Protezione el. compressore TK5K 60Hz	Compr.el.protection TK5K 60Hz (run capacitor 50uF)
	4.1.186	Protezione el. compressore TK8K 60Hz	Compr.el.protection TK8K 60Hz (run capacitor 60uF)
25	4.2.022	Trasformatore TKE	Transformer TKE
26	4.4.017	Relè sequenza fasi 50Hz	Phase sequence protection relay 50Hz
	4.4.021	Relè sequenza fasi 60Hz	Phase sequence protection relay 60Hz
27	4.4.018	Teleruttore 1ph	AC contactor 1ph
	4.4.019	Teleruttore 3ph 50Hz	AC contactor 3ph 50Hz
	4.4.020	Teleruttore 3ph 60Hz	AC contactor 3ph 60Hz
28	Accessori	vd.pagina seguente	Accessory go to following page
29	2.3.549	Manometro a parete 0-65 bar	Pressure gauge 0-65bar



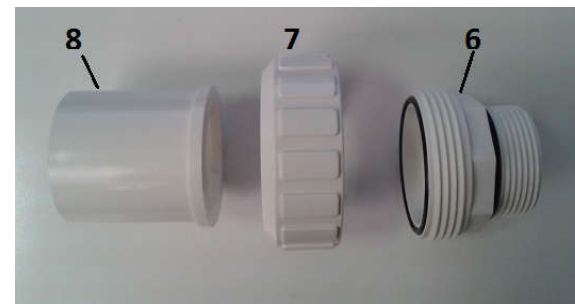
Material:	Drawing:Spare Parts TK5K-TK8K-TK15K	
Thickness:	File: Spare_parts_TKE	
Finishing:	Your.code:	Code:
Volume:	Tol.	Scale:
Approved:	Date: 01/09/2020	
	Via A.Sansovino, 35 48124 RAVENNA - ITALY Tel. +39 0544 408333 Fax 280084 http://www.tecoonline.com	
	Drawer: Giulia	

28 Accessori - Accessories:

A	4.6.193	Cavo prolunga display TKE	TKE remote display cable
B	1.2.300	Supporto display TKE	TKE display support
C	3.5.126	Piedino antivibrante TKE (UNO)	TKE foot (ONE FOOT)
E	1.9.201	Raccordo per tubo scarico condensa TKE	TKE condensation pipe joint
F	1.9.200	Tubo scarico condensa TKE	TKE condensation discharge pipe



6+7+8 Raccordi Acqua - Water Joints

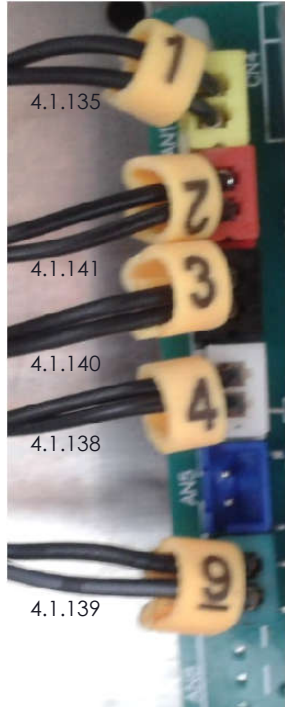


Material:	Drawing: Spare Parts TK5K - TK8K - TK15K		
Thickness:	File: Spare_parts_TKE		
Finishing:	Your code:	Code:	
Volume:	Tol.	Scale: 2:1	Date: 01/09/2020
Approved:	Via A.Sansovino, 35 48124 RAVENNA - ITALY Tel. +39 0544 408333 Fax 280084 http://www.tecoonline.com		
	Drawer:		

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

Drawer: Modify:

Sonde - Probes



4.1.135

**AMBIENT
TEMPERATURE**

4.1.141

**CONDENSER
TEMPERATURE**

4.1.140

**COMPRESSOR
DISCHARGE
TEMPERATURE**


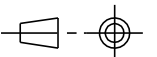
4.1.138

**WATER INLET
TEMPERATURE**

4.1.139

**WATER OUTLET
TEMPERATURE**



Material:	Drawing: Spare Parts TK5K – TK8K – TK15K		
Thickness:	File: Spare_parts_TKE		
Finishing:	Your.code:	Code:	
Volume:	Tol.	Scale: 2:1	Date: 01/09/2020
Approved:	Via A.Sansovino, 35 48124 RAVENNA – ITALY Tel. +39 0544 408333 Fax 280084 http://www.tecoonline.com		
	Drawer:		

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.

Drawer: Modify: