

## 1. TECHNICAL SPECIFICATIONS

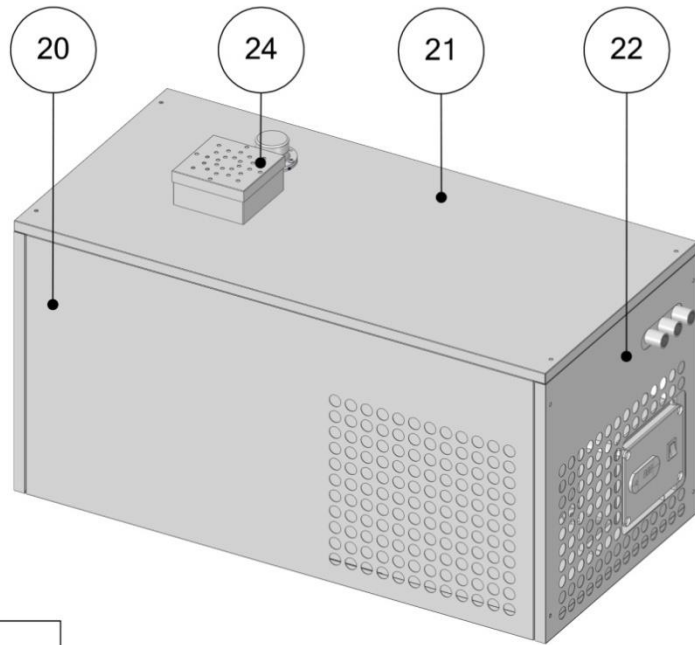
In the following tables are listed the equipment technical characteristics in Your possession:

EQUIPMENT FEATURES		
DESCRIPTION	U.M.	VALUE
Net weight	(Kg)	110
Dimensions (L x P x H)	(mm)	1070x500x580
Refrigerating gas	--	R452 A
Production	(l/h)	100
Load	(l/min)	5

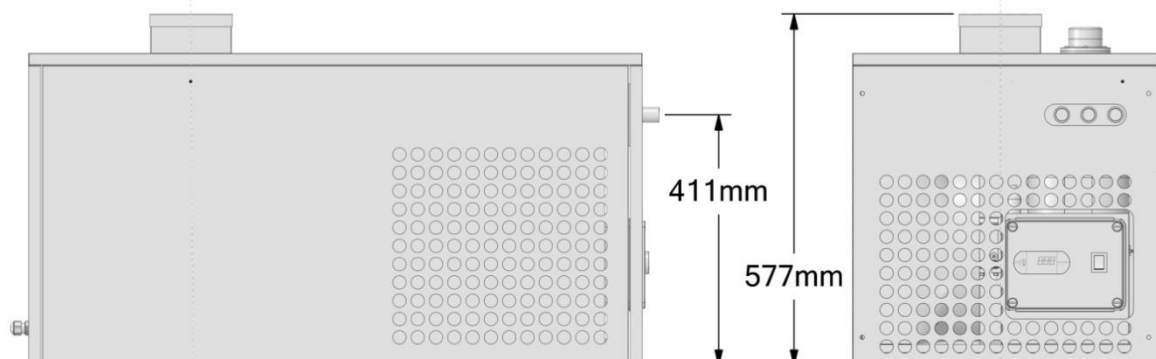
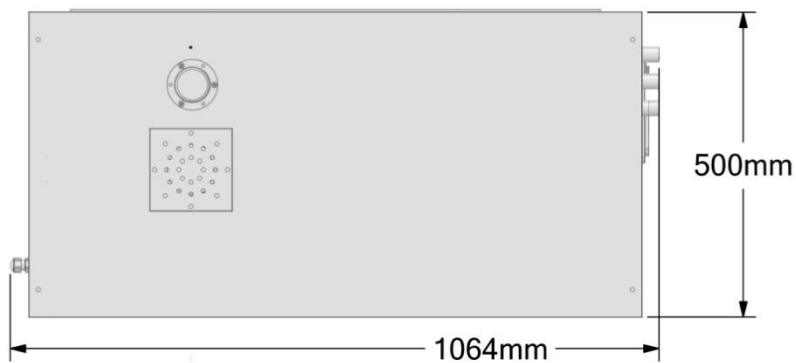
HYDRAULIC FEATURES		
DESCRIPTION	U.M.	VALUE
Tank capacity	(l)	100
Drain too full pipe diameter	(inches)	½" F
Cold water outlet pipe diameter	(inches)	½" F
Inlet water pipe diameter	(inches)	½" F
Maximum inlet water pressure	(bar)	3
Minimum inlet water pressure	(bar)	1

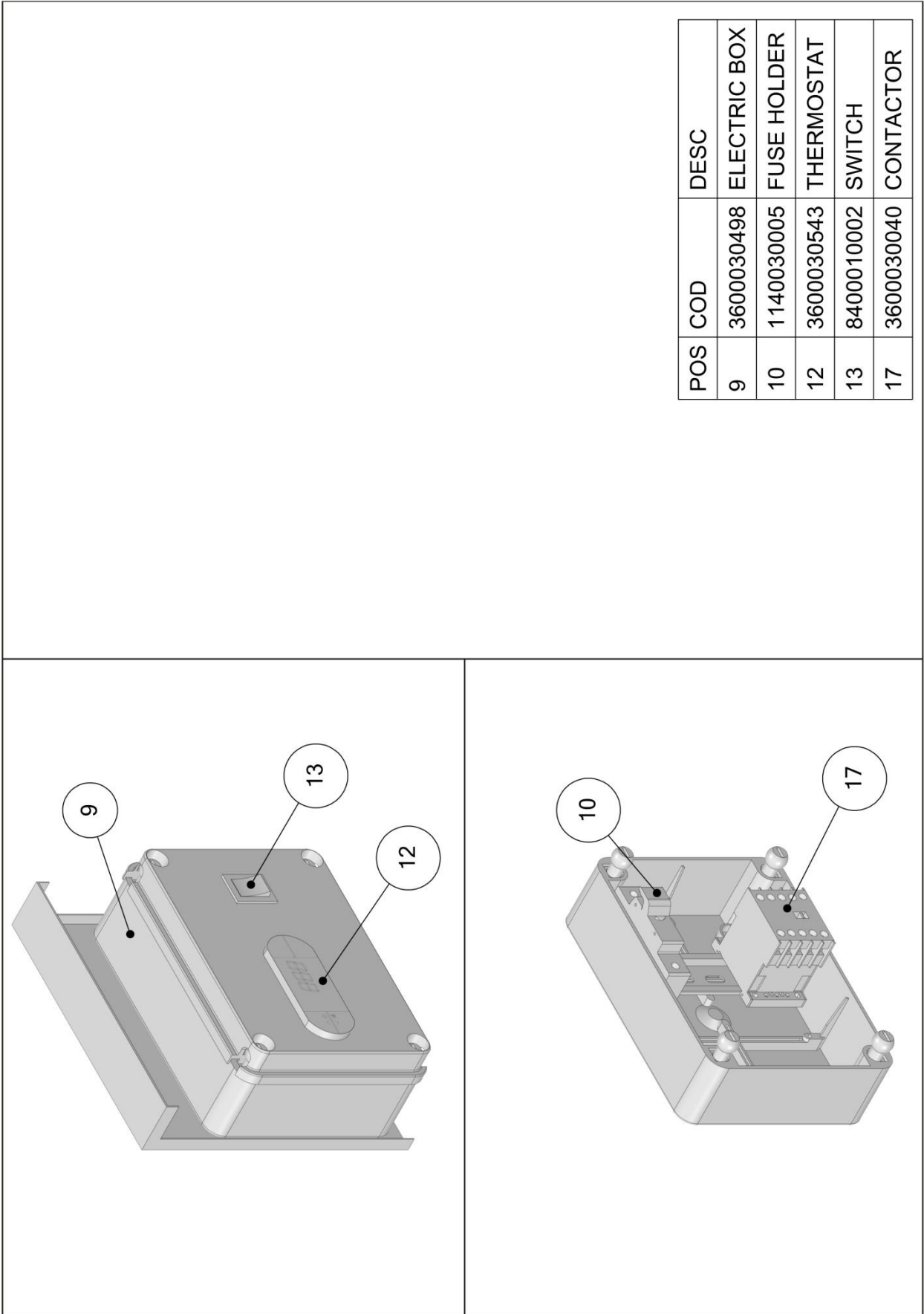
ELECTRICAL FEATURS		
DESCRIPTION	U.M.	VALUE
Nominal voltage	(V)	230
Nominal power	(kW)	1.1
No. phases	--	1F+N+T

The equipment is represented with the base description of the main units and installed components below.

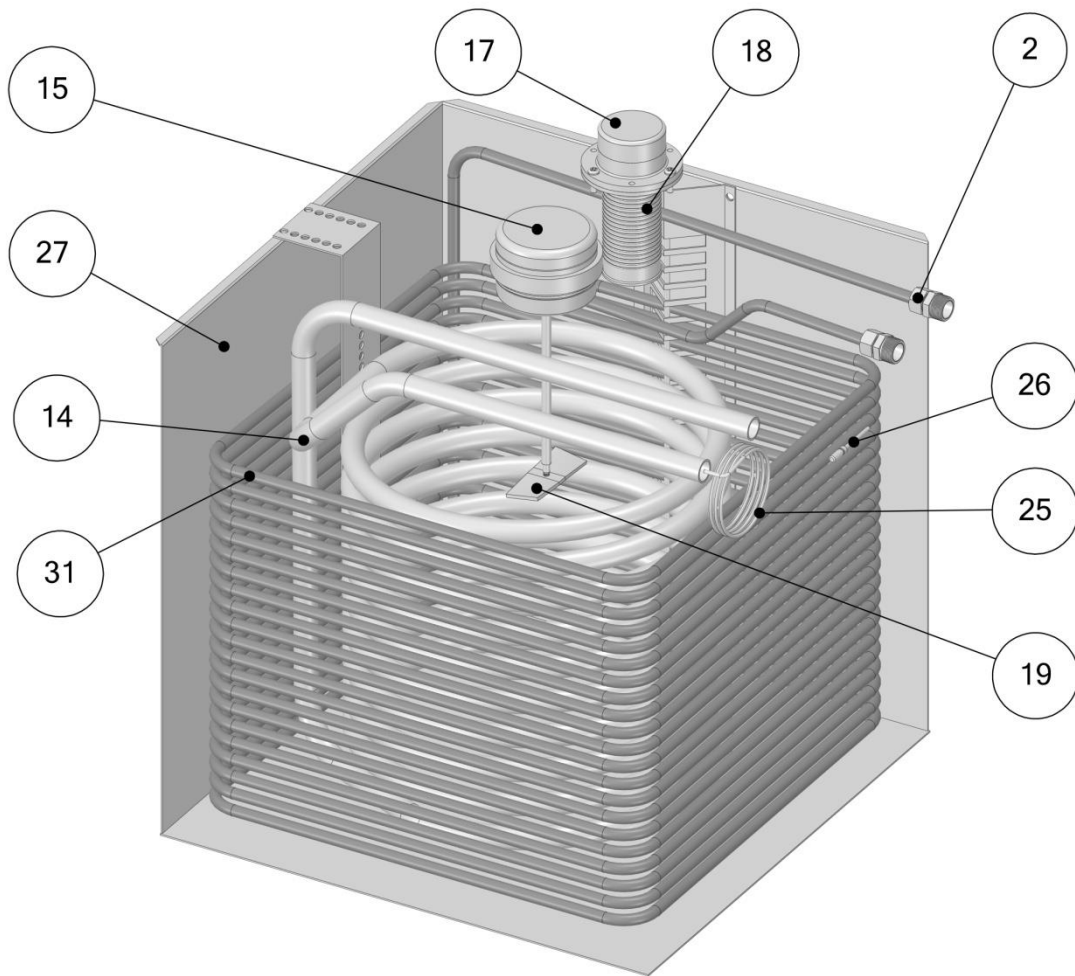


POS	COD	DESC
20	CS00060070	FRONT PANEL
21	CS00060075	CHILLER COVER
22	CS00060073	SIDE PANEL
24	CS00060074	SHAKER COVER

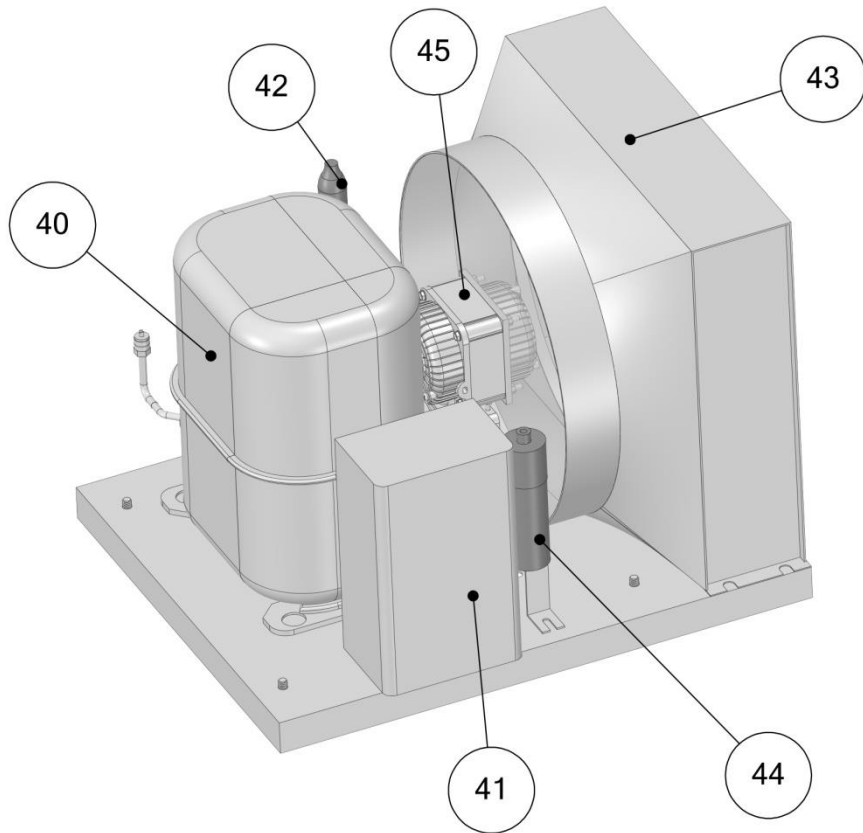




POS	COD	DESC
9	3600030498	ELECTRIC BOX
10	1140030005	FUSE HOLDER
12	3600030543	THERMOSTAT
13	8400010002	SWITCH
17	3600030040	CONTACTOR



POS	COD	DESC
2	1790002041	O-RING FITTING
14	CS00090090	EVAPORATOR
15	3300010067	SHAKER
17	6700020138	CAP
18	6700020139	FILTER
19	CS00075096	SHEKER HELIX
25	2800030429	COPPER CAPILLARY
26	2800030415	PTC PROBE
27	CS00075090	TANK
31	CS00090092	EXCHANGER



40	2800030501	COMPRESSOR
41		COMPRESSOR'S ELECTRIC BOX
42		GAS' FILTER
43	C1333/4-T7	CONDENSER
44		CAPACITOR
45	2800020038	ENGINE 35 W

Attachment 1: Layout.

