

CHARGER SEP



50 / 80 / 100 *lt*

BUFFER TANK (or inertial storage) for installation both on the OUTPUT and on the RETURN of the system, with the function of accumulator and HYDRAULIC SEPARATOR (SEP).

+ Why to choose it:

If they have not already been installed in the system (the separator and the collector) CHARGER SEP brings significant cost savings (e.g. purchase and installation) of the separator, being already present on the product.

CHARGER SEP gives regularity of heat pump operation, It can be easily installed inside the internal part of the household, intercepting both the OUTPUT and the RETURN of the system.

TECHNICAL DATA

	CHARGER SEP 50	CHARGER SEP 80	CHARGER SEP 100
Capacity (LT)	50	80	100
Max working temperature (C°)	-10	-10	-10
Max working pressure (bar)	6	6	6
Energy Class	C	C	C
Net weight (KG)	17	21	30
Water connections	1 1/4 f	1 1/4 F	1 1/4 F
Connections relief valve	1/2' f	1/2' F	1/2' F
Connections dirt separator	1 1/4 f	1 1/4 F	1 1/4 F

+ MANUFACTURING MATERIAL: **STEEL S 235 JR L**

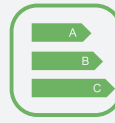
+ **ABSENCE OF CFC;** **POLYURETHANE FOAM** FOR ECOLOGICAL THERMAL INSULATION

+ **SUPPLIED WITH DOUBLE BRACKET** FOR WALL ATTACHMENT (IN ORDER TO SAVE SPACE IN THE TECHNICAL COMPARTMENT)

+ **DIRT SEPARATOR** ALREADY PRESENT IN THE PRODUCT



ENVIRONMENT RESPECT



ERP 2017



LOW NOISE WORKING

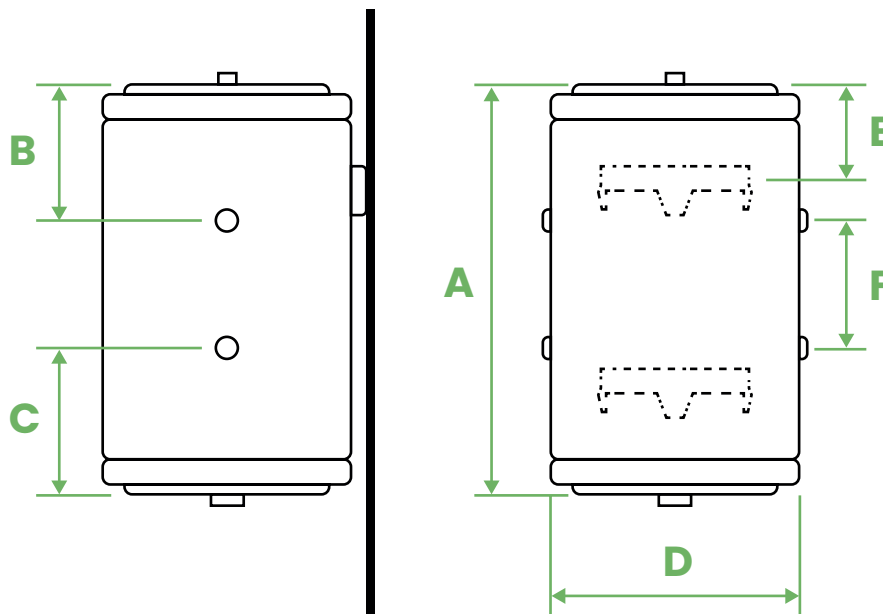


ROHS COMPONENT



POLYURETHANE FOAM CFC FREE

DIMENSIONS



	A	B	C	D	E	F
CHARGER SEP 50	600 mm	240 mm	185 mm	460 mm	180 mm	175 mm
CHARGER SEP 80	760 mm	240 mm	255 mm	460 mm	180 mm	265 mm
CHARGER SEP 100	960 mm	240 mm	360 mm	460 mm	180 mm	350 mm