

SEP



150 / 200 / 300 *lt*

Electric water heater for industrial use,
basement / floor installation

+ Why to choose it:

- Product designed for industrial use or to satisfy larger needs for heating water hot (e.g. showers, changing rooms, gyms) for a sanitary use.
- The basement installation allows greater product stability

TECHNICAL DATA

	SEP 150	SEP 200	SEP 300
Thermal Dispersiom 50° (KWh/24h)	12,92	12,92	17,23
Power (W)	2000	2000	3000
Voltage (V)	230	230	230
Heating time (Δt 50°)	310'	372'	350'
Max working temperature (C°)	65°	65°	65°
Max working pressure (bar)	8	8	8
Protection against humidity	IPX4	IPX4	IPX4
Insulation class	I	I	I
Profile	L	XL	XL
Energy Class	C	C	C

+ **INCREASED MAGNESIUM ANODE,**
FOR TOTAL PROTECTION AGAINST
VACANT CURRENTS

+ **GLASS ENAMELED**
TANK

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

+ HUMIDITY PROTECTION CLASS
IPX4



**COPPER
HEATING ELEMENT**



**ROHS
COMPONENT**



**MERCE
RICICLABILE**



**MAGNESIUM
ANODE**



**LED
CONTROL**

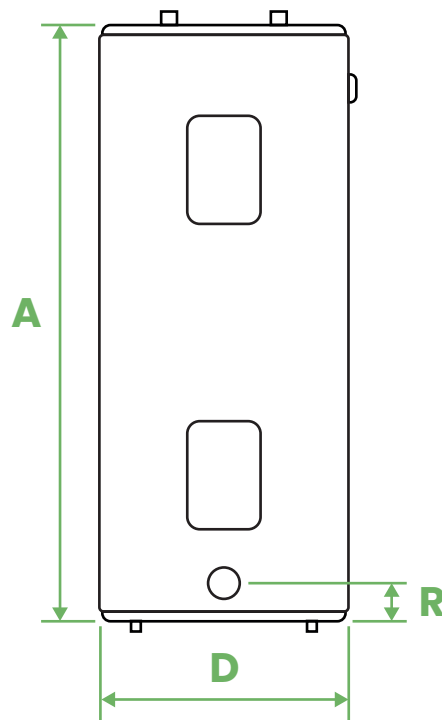


**POLYURETHANE
FOAM CFC FREE**



THERMOSTAT

DIMENSIONS



	A	D	R
SEP 150	930 mm	550 mm	200 mm
SEP 200	1100 mm	550 mm	200 mm
SEP 300	1750 mm	550 mm	200 mm