

## **TECHNICAL FILE**

**500L SOLAR BOILER** 



ARTICLE NO. / DESCRIPTION CAPACITY TYPE MODEL INSTALLATION
37020500 / INV-SB 500 SOLAR 500L PRESSURIZED SOLAR BOILER FLOOR STANDING

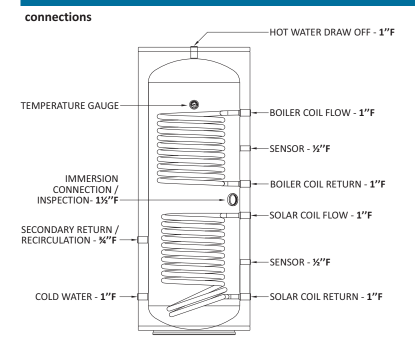
version.4

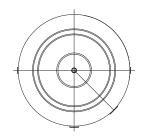
## constructive specifications

capacity	500L
tank material	RVS / stainless steel AISI 444 (EN 1.4521)
thermal insulation	PUR / polyurethane foam 50mm thickness, CFC-Free and HCFC-Free
casing	painted galvanized carbon steel DX51D
temperature gauge	0 - 120ºC
coils material	RVS / stainless steel AISI 316L
bottom coil surface area	1,65m²
bottom coil kW rating output 85/65°C	50kW
top coil surface area	0,95m²
top coil kW rating output 85/65°C	29kW
volume heated by top coil	229,1L
max. operating pressure	8bar (0,8MPa)
test pressure	12bar (1,2MPa)
maximum working temperature	90 <b>°</b> C
heating element (optional)	immersion connection 1½"
weight (empty)	139kg / 637kg
heat losses	111W (EN 12897)

## connections and dimensions

ErP class





## dimensions

