



SPECIFICATIONS

COMMERCIAL RANGE 500L INDIRECT

3BAR

CAPACITY 500L

TYPE UNVENTED

MODEL INDIRECT

INSTALLATION **FLOOR STANDING**

constructive specifications

capacity

tank material

thermal insulation

coil material

primary coil surface area

primary coil rating

continuous output

heat up time from cold

re-heat time

primary coil resistance

primary flow rate (boiler)

maximum working temperature

heating elements

t&p temperature / pressure setting

expansion relief setting

max. secondary working pressure

max. primary working pressure

expansion vessel

inspection hatch - OPTIONAL

unvented kit components

weight (dry / full)

manufacture art. code no.

purchasing art. code no.

500L

stainless steel DUPLEX LDX 2101

polyurethane foam 50mm thickness, CFC-Free and HCFC-Free

painted galvanized carbon steel DX51D

stainless steel tube AISI 316L

1,97m²

42,0kW (@30L/min)

765 litres/hour

37min (@30L/min)

26min

130mBar

30 litres/min

90°C

2no. 3kW x 240V titanium immersion

95°C / 7bar (¾" 7BAR 90-95°C 25kW - 309575 - CALEFFI)

6bar

3bar

6bar

50 litres

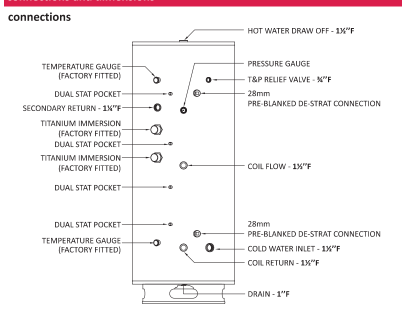
internal diameter of 117mm; external diameter of 180mm

complete with: expansion vessel + pressure reducing valve + pressure relief valve + temperature and pressure relief valve + tundish + zone valve

104kg / 589kg

115W

connections and dimensions



dimensions

