

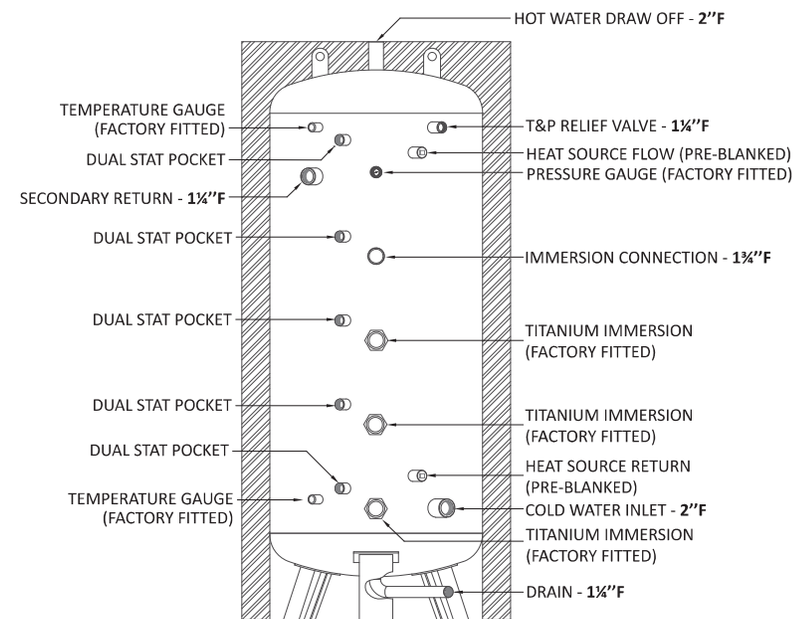
CAPACITY	TYPE	MODEL	INSTALLATION
1.000L	UNVENTED	MULTI ENERGY	FLOOR STANDING

constructive specifications

capacity	1.000L
tank material	stainless steel AISI 316L
thermal insulation	100mm thermal insulation made from flexible polyurethane
casing	"Skay" (PVC) outer casing with zip closing
max. secondary working pressure	3bar
maximum working temperature	90°C
heating elements	3no. 6kW 1PH titanium immersion
t&p temperature / pressure setting	95°C / 7bar (¾" 7BAR 90-95°C 25kW - 309575 - CALEFFI)
expansion relief setting	6bar
continuous output	281 litres/hour
heat up time from cold	49min (for maximum kW allowed - 78kW)
re-heat time	34min
expansion vessel	100 litres
inspection flange - MANDATORY	internal diameter of 124mm ; external diameter of 168mm
unvented kit components	complete with: expansion vessel + pressure reducing valve + pressure relief valve + temperature and pressure relief valve + tundish + zone valve
weight (dry / full)	188kg / 1285kg
heat loss	124W
manufacture art. code no.	
purchasing art. code no.	

connections and dimensions

connections



dimensions

