

VENTED STAINLESS STEEL CYLINDER



10 YEAR WARRANTY



DUPLEX STAINLESS STEEL



SUPPLIED FITTED WITH INCOLOY IMMERSION



COMPLETE WITH COMPRESSION FITTINGS WITH IRISH NUT AND OLIVES





5/7 LOOP CORRUGATED COIL FOR MAXIMUM HEAT TRANSFER



TAPPING POSITIONS TO BS1566 SPECIFICATIONS



SHOWER TAKE-OFF/ SECONDARY RETURN ON ALL MODELS



100% RECYCLABLE

ONE NAME. EVERY SOLUTION.

У f © WWW.HEATMERCHANTS.IE (090)642 4000

FEATURES & SPECIFICATION

VENTED STAINLESS STEEL CYLINDER

Manufactured to comply with the standard for stainless steel vented cylinders, these cylinders also have strong environmental credentials including; industry leading 40mm HCFC free insulation, exceptional low standing heat loss and a duplex stainless steel internal cylinder, the product is fully recyclable at the end of its working life.

WITH THE OPEN VENTED STAINLESS STEEL CYLINDER, YOU WILL ALSO BENEFIT FROM:

- BS1566 compliant
- The very latest automated welding procedures
- Onsite post weld pickling and passivating treatment guaranteeing that the welds are as strong as the parent metal
- Easy access to immersion heater boss
- 400mm diameter models have 3/4" compressions

- 450mm x 900mm model has 3/4" compressions
- Remaining 450mm diameter models have 3/4 compressions on coil and
- 28mm on cold feed and hot water draw off
- Twin coil range available for use with solid fuel and gravity circulation systems

STANDARD RANGE					
Product code	ERP Rating	Height (mm)	Diameter (mm)	Capacity (litres)	Heat Loss (watts)
SEIE 30X18INDGRN	С	750	450	96	50
SEIE 36X16INDGRN	С	900	400	96	52
SEIE 36X18INDGRN	С	900	450	117	56
SEIE 42X16INDGRN	С	1050	400	112	55
SEIE 42X18INDGRN	С	1050	450	140	71
SEIE 48X18INDGRN	С	1200	450	162	73
SEIE 48X16INDGRN	С	1200	400	132	58
TWIN COIL RANGE					
SEIE30X18IND GRAV	С	750	450	96	50
SEIE36X18IND GRAV	С	900	450	117	56
SEIE42X18IND GRAV	С	1050	450	140	71
SEIE48X18IND GRAV	С	1200	450	162	73

Please note:

- The twin coil range of cylinders have been specifically designed for gravity circulation and are also suitable for use on pumped systems.
- The gravity coil performance depends upon the correct installation of the pipe work connecting the heat source to the cylinder.



