

Heating Expansion Vessel ONLY

Model: IB100EV

Product no: 14100351

Size: 100 Ltr Heating

Maximum working pressure 6 bar Pre-charge 1.5 Bar Maximum operating temperature 100 °C Dimensions D 485 x 640 Height Water Connection 1" High resistant rubber bladder

Approvals: - (Vessel) CE endorsed, TUV

The central heating system most commonly used in Europe and other parts of the world is a sealed system. Ease of installation makes it particularly attractive to the installer, as a sealed system alleviates the need to fit, feed and vent tanks in the central heating system.

ing alternatives ed installation time

System flexibility - due to component siting alternatives **cost savings** - due to considerably reduced installation time **no feed and expansion tank** - hence avoiding 'pumping over' problems, risk of freezing up etc.

longer life - due to virtual elimination of corrosion problems
noise reduction - due to higher system pressure, boiler noise
(localised heating) is significantly reduced or eliminated
low maintenance cost - as equipment is virtually maintenance free,
other than for periodic operational checks

37a Villa Wood Road, Dromore, Co Down. BT25 1LG t: 028 92 699200 f: 028 92 692745

w: www.spatec.co.uk e: info@spatec.co.uk

VAT REG NO: 434161673 N.I. REG NO. 19716