

Heating Expansion Vessel

Model: IB500EV

Product no: 03500801

Size: 500 Ltr

- Maximum working pressure 10 bar
- Pre-charge 1.5 bar
- Temperature range 10 °C + 100 °C
- Dimensions D 750 x 1450 Height
- Water Connection 1 ½"
- Weight 71 Kilos
- High resistant rubber bladder
- Stainless steel cap and sleeve
- Replaceable food industry quality bladder (the water stays inside the bladder)
- Exterior finish of oven dried with Epoxi

Approvals:-

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.

- low maintenance cost as equipment is virtually maintenance free, other than for periodic operational checks
- water supply (water regulations) G.24.1 and 24.2 compliant filling loop 10
- 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

> 37a Villa Wood Road, Dromore, Co Down. BT25 1LG t: 028 92 699200 f: 028 92 692745 w: <u>www.spatec.co.uk</u> e: <u>info@spatec.co.uk</u>