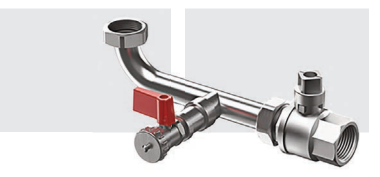




HVA1C expansion vessel connection set



Application

The Altecnic expansion vessel connection set is a compact unit used for isolating and draining expansion vessels in heating, cooling and potable water systems.

The set consists of a union swivel connection to the expansion vessel, a drain valve with blanking cap and a key operated ball isolating valve.

The drain valve enables the water side of the expansion vessel to be drained rapidly, especially useful on large vessels, saving valuable time during commissioning.

The set is especially suitable for expansion vessels with legs and a male threaded connection beneath the vessel.

It can also be used with vessels with a side connection but must be oriented so that the drain valve is pointing vertically downwards.

Technical Data

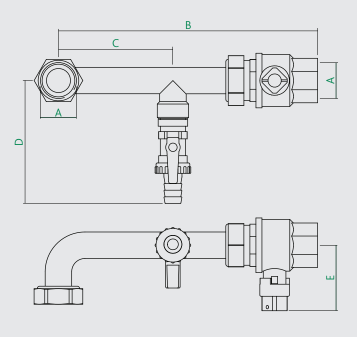
Medium: water glycol solution potable water

Temperature range: 0 -70°C

Max working pressure: 10 bar

Product Connection
Code Size
HVA1C 1"

Dimensions



Prod Code	А	В	С	D	E	kg
HVA1C	R _P 1	215	95	102	77	

Use With

The HVA1C connection set can be used with the following expansion vessels all with a 1" male threaded water connection.

The kit can also be used with other expansion vessels with a $1^{\prime\prime}$ connection.

Potable: PV80K & PV100K

PV50W, PV60K, PV80K, PV100K & PV140K

Heating: HV80C, HV100C & HV140C

HV200W, HV250W, HV300W, HV400W HV500W,

HW600W & HV800W

Potable: SS50C, SS100C & SS150C

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW T: +44 (0)1785 218200 E: sales@altecnic.co.uk Registered in England No: 2095101

altecnic.co.uk

AL 327 04-02-19

E & O.E

© Altecnic Limited. 2019

ALTECNIC™

