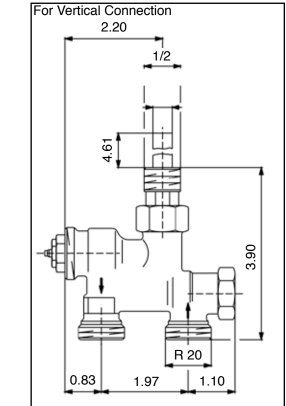
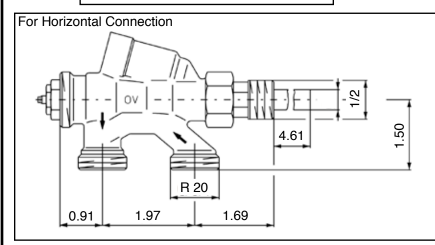
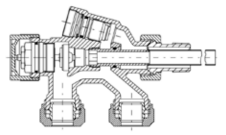
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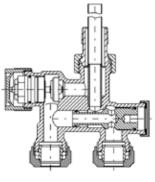
One-pipe steam to two-pipe hot water radiator conversion valve Part No.







Oventrop Corporation PO Box 789 East Granby, CT 06026 P:(860)413-9173 www.oventrop-na.net





Product specification:

The one-pipe steam to two-pipe hot water radiator conversion valve is used to change over an existing one pipe steam radiator to operate with hot water heating systems. These valves can be used for vertical or horizonal connection radiators. The conversion valve has an integrated adjustable bypass to allow for series installation. It also has a thermostatic valve built-in.

Material: Nickel plated brass

Working temperature ts: $4^{\circ}F$ up to $248^{\circ}F$ (for short periods up to $265^{\circ}F$)

Max. working pressure ps: 145 psi

For horizontal or vertical connection to lower radiator nipple.

For horizontal connection		1183561
For vertical connection		1183571
Thermostat Connection: Radiator Connection: Piping Connection:		M30 x 1.5 1/2" R 20
R 20 Fittings: Compression fitting for PEX	js 3/8"	164 68 49
Compression fitting for PEX	js 1/2"	164 68 50
Compression fitting for PEX	js 5/8"	164 68 51
Compression fitting for Copper	s with soft seal rubb 1/2"	er ring 101 68 44
Compression fittings with brass compression ringfor Copper1/2"101 68 64		

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