

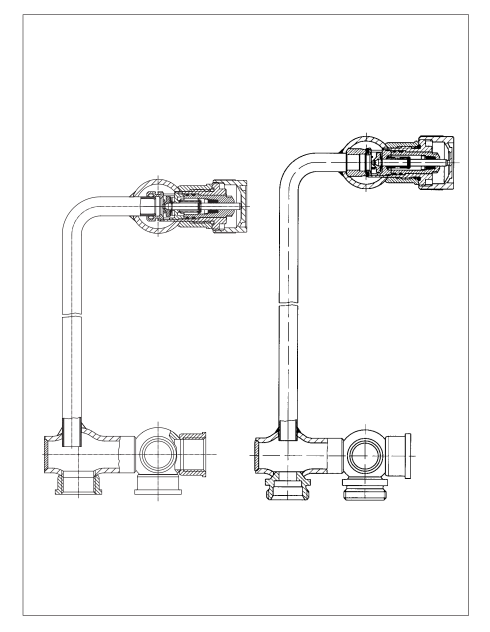
Innovation + Quality

Radia-Set Valves and accessories for radiators with integrated distributors

Product range







Oventrop distributor made of steel, with valve insert for thermostat connection

Distributor body with 1/2" female threaded or 3/4" male threaded connection.

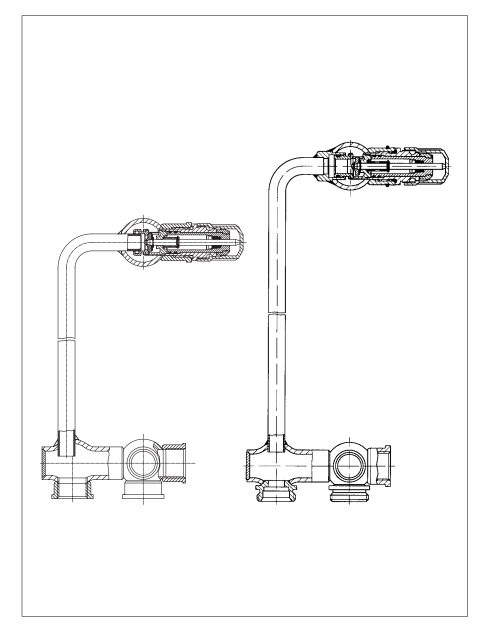


Oventrop valve insert with connection for thermostats M 30 x 1.5 and presetting.

Advantages:

- maintenance-free, double O-ring sealstandard flow rates and usual handling of presetting
- presetting by use of the Oventrop or Heimeier presetting key or a standard 13 mm spanner
- for all standard integrated distributors





Oventrop distributor made of steel, valve insert for thermostats with squeeze

Distributor body with $\frac{1}{2}$ " female or $\frac{3}{4}$ " male threaded connection.



Oventrop valve insert with squeeze connection and presetting.

Advantages:

- maintenance-free, double O-ring seal standard flow rates and usual handling
- of presetting
 high selectivity of presetting enabling
 precise regulation
 for all standard integrated distributors













Oventrop offers all components for standard radiators: thermostats, fittings and compression fittings for all types of pipes.

- 1 Thermostat "Uni XH/LH" These thermostats are suitable without adapters for integrated distributors with thread M 30 x 1.5.
- 2 Thermostat "Uni XD/LD" These thermostats are suitable without adapters for integrated distributors with squeeze connection.
- 3 Connection fittings "Multiflex" With the "Multiflex" program, the radiators with integrated distributors are connected to the plastic, copper or soft steel pipework. A brass nipple is supplied with every fitting for radiators with ½" female thread.

Oventrop offers soft sealing fittings "Multiflex F" (foreground) and fittings with metal to metal seal "Multiflex V" (background).

- 4 Single fittings "Multiflex" Single fittings can be used on radiators with variable pipe centre distances.
- 5 Compression fittings for plastic pipes (outer diameter 12–21 mm) with % " thread for the direct connection to the valve sets (see illustr.).

Compression fittings "Cofit" for composition pipe "Copipe" (outer diameter 14, 16 or 20 mm) with $\frac{3}{4}$ " thread for the direct connection to the valve sets.

Compression fittings with metal to metal seal for copper and precision steel pipes (outer diameter 10–18 mm)

6 Computer programme for calculation of pipework, valve design and sizing of heating surfaces.

More informationen can be found in the Oventrop Catalogue, product range 1.

Presented by:

Printed on paper free from chlorine bleaching.



F. W. OVENTROP GmbH & Co. KG Paul-Oventrop-Str. 1 D-59939 Olsberg Germany Telephone +49 (0) 29 62 82-0

+49 (0) 29 62 82-403 Telefax mail@oventrop.de E-Mail Internet www.oventrop.com