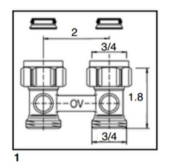
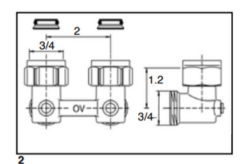
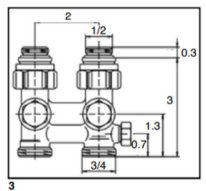


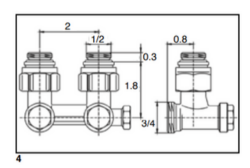
One-pipe steam to two-pipe hot water radiator conversion valve Part No. _____.

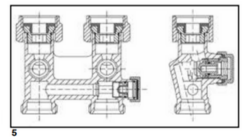
Job Name:	Submitted by:	Date:
	Spec Section:	
Job Location:	Engineer/Architect:	
	Approval:	Date:













Specification:

The Oventrop connection "Multiflex" fittings are used for isolation or service of panel radiators with bottom connections. The fittings will attach to either a $\frac{3}{4}$ " male Euroconus or a $\frac{1}{2}$ " female thread connection radiator.

The isolation "Multiflex" radiator connection is used for quick connection and radiator isolation for twopipe heating systems (Item nos. 101 58 13 and 101 58 14).

The diverting "Multiflex" radiator connection can be used for radiators in a one-pipe heating loop, or two-pipe systems (the bypass is factory-set to 35%) and is used for isolation, filling and draining.

Body made of nickel plated brass. Working temperature range: 36 - 248°F, for short periods temperatures up to 266°F. Maximum working pressure: 145 psi.

Models:

1 Straight pattern for isolation	101 58 13
2 Angle pattern for isolation	101 58 14
3 Straight pattern for isolation, diverting, filling and draining	101 59 33
4 Angle pattern for isolation, diverting,	

filling and draining

Oventrop Corporation

P: (860) 413-9173 F: (860) 413-9436 PO Box 789, 29 Kripes Road East Granby, CT 06026 office@oventrop-us.com www.oventrop-us.com

101 59 34

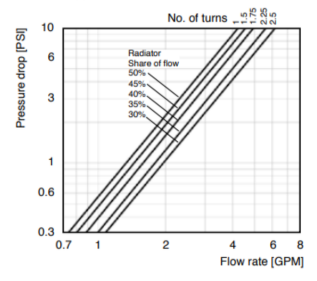


One-pipe steam to two-pipe hot water radiator conversion valve Part No. _____.

Job Name:	Submitted by:	Date:
	Spec Section:	
lob Location:	Engineer/Architect:	
	Approval:	Date:



2 Bypass turns to ratio radiator share





Specification

1. Adapter

1/2" x 3/4" all male thread 102 82 53

2. Bypass share

3. Balancing chart per side

Accessory fittings

"Euroconus" fittings for "Multiflex" valves Sold in pairs

Copper compression fittings

1/2" inch copper with soft soal rul

with soft seal rubber 101 68 44

1/2" inch copper

with brass compression 101 68 64

PEX compression fittings

3/8-inch PEX 101 68 49

1/2-inch PEX 101 68 50

5/8-inch PEX 101 68 51