# oventrop



# "HydroFixx" Hydronic header/ distributor combination for "Regumat" DN 25

Technical information

### Application:

Oventrop compact distributor "HydroFixx" with horizontal integrated header for the connection of "Regumat" stations DN 25 ("Regumat" DN 32 with connection fittings).

Consisting of distributor, thermal insulation and wall bracket including fixing material.

The hydronic header is used if the volume flows on the primary and secondary side are different or will influence each other. In case of condensing appliances where the water circulation in the boiler circuit is much lower than the volume flow in the heating circuit, the installation of a hydronic header will guarantee a sufficient supply of the heat consumers.

The installation of a circulation pump in the primary and secondary circuit is paramount for the operation of a hydronic header.

#### Advantages:

- space-saving hydronic header/distributor combination
- easy dimensioning of pumps and control valves
- no hydronic influence on the boiler and heating circuit
- decoupling of the individual heat generators in installations with several boilers
- increased efficiency of the heating system as the burner is not switched on and off constantly
- use in heating systems with one or several boilers, conventional heating systems as well as condensing boiler heating systems
  increased service life of the boiler
- problem-free water distribution even for small performance ranges

Models:	Item no.:
for 2 heating circuits	1351698
for 3 heating circuits	1351699

## Materials:

Distributor: Thermal insulation: Steel, primed black Polyurethane rigid foam, CFCfree in a black aluminium coarse grain jacket Steel galvanised

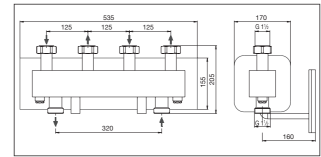
#### **Connections:**

Wall bracket:

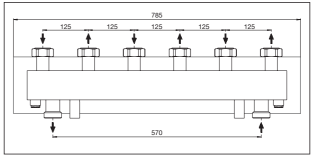
To heating circuit: To boiler: Sensor connection: G  $1\frac{1}{2}$  collar nut, flat sealing G  $1\frac{1}{2}$  male thread, flat sealing Rp $\frac{1}{2}$ 

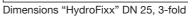
#### Technical data:

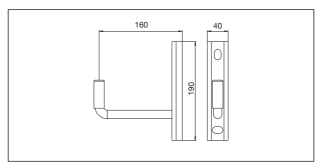
Max. operating pressure p <sub>s</sub> :	4 bar
Max. operating temperature t <sub>s</sub> :	110 °C
Max. flow rate:	4 m³/h
Recommended application	
range:	max. 95 kW (ΔT = 20 K)











Dimensions wall bracket

Subject to technical modifications without notice Product range 6 ti 259-EN/10/MW Edition 2017