Technical information

### Application:

Oventrop compact distributor for the connection of the "Regumat" stations DN 32 without pump ball valve ("Regumat" DN 25 with connection fittings).

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

The distributor is, for instance, used for volume flow distribution from the heat generator to several heating circuits.

### Advantages:

- space-saving installation
- simple installation
- problem-free water distribution even for small performance ranges

Models:Item no.:for 2 heating circuits1351682for 3 heating circuits1351683for 4 heating circuits1351684for 5 heating circuits1351685

### Materials:

Distributor: Steel, primed black

Thermal insulation: Polyurethane rigid foam, CFC-

free in a black aluminium coarse

grain jacket

Wall bracket: Steel, galvanised

# Connections:

To heating circuit: G 2 collar nut, flat sealing
To boiler: G 2 male thread, flat sealing

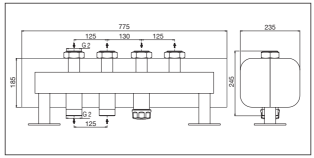
## The direction of flow must be observed!

### Technical data:

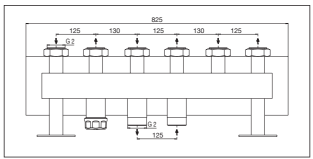
Max. operating pressure  $p_s$ : 4 bar Max. operating temperature  $t_s$ : 110 °C Max. flow rate: 7.5 m³/h

Recommended application

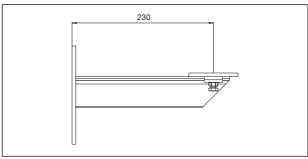
range: max. 175 kW ( $\Delta T = 20 \text{ K}$ )



Dimensions distributor DN 32, 2-fold



Dimensions distributor DN 32, 3-fold



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Dimensions wall bracket

Subject to technical modifications without notice.

Product range 6 ti 257-EN/10/MW Edition 2017

2017