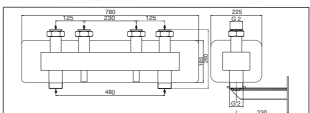
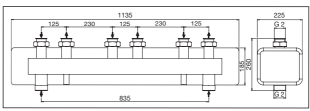
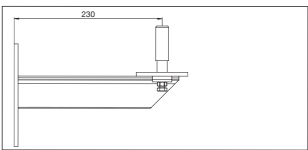
Boiler-Gas.ru Перейти на сайт



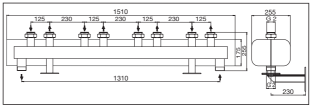
Dimensions distributor DN 32, 2-fold



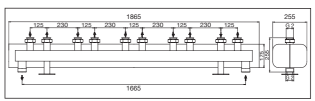
Dimensions distributor DN 32, 3-fold



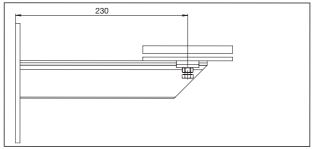
Dimensions wall bracket for 2- and 3-fold distributors



Dimensions distributor DN 32, 4-fold



Dimensions distributor DN 32, 5-fold



Dimensions wall bracket for 4- and 5-fold distributors

Application:

Oventrop compact distributor for the connection of the "Regumat" stations DN 32 with pump ball valve at the pump inlet and universal thermal insulation ("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 circuits1351672for 3 heating circuits1351673for 4 heating circuits1351674for 5 heating circuits1351675

Materials:

Distributor: Steel, primed black

Thermal insulation: Expanded polypropylene (2 and 3 heating circuits)
Polyurethane rigid foam

(4 and 5 heating circuits),
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 $^{\circ}C$

2 and 3 heating circuits:

Max. flow rate up to: 9 m³/h

Recommended application

range : max. 210 kW ($\Delta T = 20 \text{ K}$)

4 and 5 heating circuits:

Max. flow rate: $12 \text{ m}^3/\text{h}$

Recommended application

range: max. 280 kW ($\Delta T = 20 \text{ K}$)

Subject to technical modifications without notice.

Product range 6 ti 294-DE/10/MW Edition 2017

2017

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