

Description of products



Heating distributor
Oil distributor
Sanitary distributor



-Heating Distributor



Type 200-35 = distance between connection pipes 350 mm

Type 200-40 = distance between connection pipes 400 mm

_____ pieces
MAGRA-CONTI-heating distributor 200/200, as a combined outflow and return flow distributor, consists of: Distribution chamber for outflow and return flow, positioned above each other, in patented, welded sheet steel with C-section. Outlet connection pipes for outflow and return flow next to one another, as pipe connectors made of seamless steel pipe with pre-welded flanges according to DIN, PN 6, PN 10 or PN 16 from DN 25 - DN 100. Distance between connection pipes 350 mm or 400 mm. Boiler connection: Outflow and return flow from the top up to DN 100 or SU-version (outflow on the front, return flow underneath) up to DN 150. Flanges are matched to the same spindle height, for fittings according to installation length series F 1, F4 or K1 according to DIN 3202, and to the brand of fittings and insulation thickness of the distributor. Draining socket 3/4", for outflow and return flow chambers. Distributor is pressure tested and primed in factory.

Application:

Hot water in circulation up to approx. 50 m³/h

Performance at Δt 20° up to approx. 1200 kW

Technical data:

Double chamber measures 200/200 mm
 Distance between connection pipes 350 mm (400 mm)
 Distributor length (number of outlets upwards x 350 mm/400 mm) mm
 Hot water in circulation l/h
 Outflow temperature max. 110 ° C
 Maximum system pressure max. 6 bar
 Shut-off fittings (specify installation-length series according to DIN 3202 F1, F4 or K1) _____
 Insulation thickness for the distributor (50 mm / 60 mm / 100 mm)
 Boiler connection: Outflow and return flow from the top or SU-version (outflow on the front, return flow underneath)
 Number of distributor connections with boiler connection: Pieces

Flanged connection pipes

_____ Pieces, DN _____ PN _____	_____ Pieces, DN _____ PN _____
_____ Pieces, DN _____ PN _____	_____ Pieces, DN _____ PN _____
_____ Pieces, DN _____ PN _____	_____ Pieces, DN _____ PN _____
_____ Pieces, DN _____ PN _____	_____ Pieces, DN _____ PN _____

Material:

Wage:

_____ pieces
MAGRA-Stand Consoles 200, Sound Insulated, consists of: Floor plate for screw fastening and section steel. Galvanised. Console height infinitely adjustable from 325 mm up to 515 mm, including screws, dowels and washers.

Material:

Wage:

_____ pieces
or **MAGRA-Wall Consoles 200, Sound Insulated**, consists of: Wall panels and section steel. Galvanised. Projection 315 mm up to the middle of distributor.

Material:

Wage:

_____ pieces
MAGRA-Prefabricated Insulation with Aluminium Sheet Jacket and High-resistance PU foam according to the heating system regulations, for the above distributor, consists of: Aluminium sheet metal jacket and 50 mm thick high-resistance PU foam, half-shell, up to 100° C outflow temperature. Frontally provided with lid. With cutouts for distributor connections, drainage and consoles. Including aluminium fastening strips and quick action screw closures.

Material:

Wage:

_____ pieces
or **MAGRA-Prefabricated Insulation with Galvanised Sheet Steel Jacket and Mineral Fibre**, according to the heating plant regulations for the above distributor, consists of: Galvanised sheet steel jacket with quick-action closures and mineral fibre 60 mm or 100 mm thick, in the form of half-shells. Front side with lid. With cutouts for the outlet connection pieces, drainage and consoles.
 Insulation thickness (60 mm/100 mm) _____ mm

Material:

Wage:

_____ pieces
MAGRA-Identification Plates 85 for Designating Outflow Connection Pipes for the above distributor.
 The identification plate is screwed with the accompanying screws on MAGRA-prefabricated insulation. Lettering is possible with standard text strips of 100 x 9.25 mm (Simplex, Sikla, Klug), insertion of imprinted strip 9 mm or by self-lettering. Imprinted field is protected against hostile actions, with a stick-on transparent cap. Plate size 110 x 24 mm.

Material:

Wage: