

Description of products



-Boiler distributor DBP
thermally separated



Type F 122-16 = distance between sockets 160 mm

_____ pieces MAGRA-Vario-F-boiler distributor, as a combined outflow and return flow distributor, consists of: Thermally separated outflow and return flow chambers, positioned above each other, in welded sheet steel. Double chamber 122/122 mm. Distributor chamber for outflow with sockets 1 1/2", as well as weld-in pipe sleeves as passage for return flow sockets. Distributor chamber for return flow with sockets 1 1/2", guided through pipe sleeves inside the outflow chamber with cavity. Group outlets for outflow and return flow next to each other as sockets 1 1/2". Distance between sockets 160 mm. Standard outfit with an outflow connection as socket 1 1/2" on the front side, a return flow connection as socket 1 1/2" underneath and draining socket 1/2" for outflow and return flow chambers. Distributor is pressure tested and primed in factory. Maximum system pressure 6 bar.

Applications:

Hot water flow rate up to approx. 11 m³/h

Performance at Δt 20° up to approx. 250 kW

Number of heating groups _____

Material: _____ Wage: _____

_____ pieces **MAGRA-Reduction Pieces, Self-sealing** for reduction of outlets for the above distributor, in brass, outside thread on distributor side 1 1/2" with O-ring, reduction-side outside thread 1 1/2" up to 3/4". Installation length according to spindle height of socket slides according to DIN 3843.

_____ Pieces 1 1/2" x 1 1/2"

_____ Pieces 1 1/2" x 1"

_____ Pieces 1 1/2" x 2"

_____ Pieces 1 1/2" x 1 1/4"

_____ Pieces 1 1/2" x 3/4"

(made of steel)

Material: _____

Wage: _____

_____ pieces **MAGRA-Flange Connection Pipes, Self-sealing** for equipping the outlets in flange version. Consists of: Flange PN 6, DIN 2631 and threaded screw-in connection pipes 1 1/2" according to ISO 228/1 with O-ring. Flange connection pieces are matched to the same height with spindle, for fittings corresponding to the standard installation length F4 according to DIN 3202.

_____ Pieces DN 20 PN 6

_____ Pieces DN 40 PN 6

_____ Pieces DN 25 PN 6

_____ Pieces DN 50 PN 6

_____ Pieces DN 32 PN 6

_____ Pieces DN 65 PN 6 (Only for distributor connection on the front side and underneath!)

Material: _____

Wage: _____

_____ pieces **MAGRA-Corks, Self-sealing** 1 1/2" in brass, with sealing ring made of Teflon.

Material: _____

Wage: _____

_____ pieces **MAGRA-Reduction Nipple, Self-sealing** 1 1/2" x 1/2" in brass, with sealing ring made of Teflon.

Material: _____

Wage: _____

_____ pieces **MAGRA-Wall Consoles 85, Sound insulated**, consists of: Wall panel for screw fastening and snap-action carrier arm. Projection of 160 mm or 220 mm up to the middle of distributor. Galvanised. Including screws, dowels and washers.

Material: _____

Wage: _____

_____ pieces or **MAGRA-Stand Consoles 85, Adjustable Height**, consists of: Floor plate for screw fastening and section steel. Galvanised. Console height infinitely adjustable from 400 mm up to 600 mm, including screws, dowels and washers.

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 45 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 **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: _____