

Description of products

MAGRA®-Stainless steel sanitary distributor DBP 122/122 to 302/332 Type F **thermally separated, as combined hot water and circulation distributor** **with threaded or pipe connectors for press fittings or flange connectors**

pieces

MAGRA stainless steel sanitary distributor, Type F, as combined distributor, consisting of:
2 thermally separated distribution chambers, positioned one above the other, made of welded V4A 4571 (4401) stainless steel. Upper chamber with threaded or pipe connectors for press fittings or flange connectors to DIN, PN 10 or PN 16, as well as weld-in pipe sleeves for feeding in the connectors from the lower chamber. Lower chamber with threaded or pipe connectors for press fittings or flange connectors to DIN, PN 10 or PN 16, fed through the pipe sleeves in the upper chamber with cavity. Extraction connections for hot and circulating water next to each other. $\frac{1}{2}$ " ($\frac{3}{4}$ ") draining sockets for both chambers.
The distributor is pressure tested, pickled and passivated at the factory.

Applications:

Distributor size	Max extraction size	Water flow rate
122/122	Hot water to DN 65	Hot water up to approx. 30 m³/h
202/202	to DN 100	up to approx. 60 m³/h
252/282	to DN 150	up to approx. 130 m³/h
302/332	to DN 200	up to approx. 250 m³/h

Technical data:

Chamber measures	122/122 - 202/202 - 252/282 - 302/332	mm
Distance between connection pipes	mm
Distributor length	mm
Water in circulation (hot water)	l/h
Maximum system pressure	bar
Shut-off fittings (specify brand, type and nominal pressure)	
Number of distributor outlets:	Pieces

Threaded connection pipes $\frac{1}{2}$ " - $2\frac{1}{2}$ "

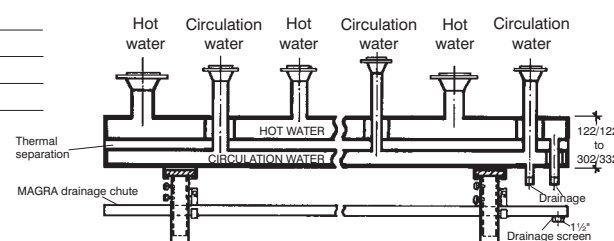
Pipe connectors for press fittings	
DN 15 - DN 100	
Pieces, _____ "	Pieces, DN_____

Flanged connection pipes DN 20 - DN 150

Pieces, DN_____	PN_____

Material:

Wage:



pieces

MAGRA-Wall Consoles 85, Sound Insulated for protruding distributors (up to size 122/122) consisting of wall plate for screw fastening and snap-action carrier arm. Projection of 160 mm or 220 mm up to the middle of the distributor. Galvanised. Including screws, dowels and washers.

Material:

Wage:

pieces

or **MAGRA-Stand Consoles 85, Adjustable Height**, for protruding distributor (up to size 122/122) 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-Wall Consoles 200, Sound Insulated, for protruding distributor (for size 202/202 to 302/332) consists of: Wall panels and section steel. Galvanised. Projection 315 mm up to the middle of distributor.

Material:

Wage:

pieces

or **MAGRA-Stand Consoles 200, Sound Insulated**, for protruding distributor (for size 202/202 to 302/332) consists of: Floor plate for screw fastening and section steel. Galvanised.

Console height infinitely adjustable from 310 mm up to 500 mm, including screws, dowels and washers.

Material:

Wage:

pieces

MAGRA drainage chute, hot dip galvanised for above distributor consisting of:

C-profile sheet steel 85 x 50 mm, hot dip galvanised, with perforated drainage screen and $1\frac{1}{2}$ " external thread, including brackets for fastening the drainage chute to the MAGRA consoles.

Length of drainage chute: _____ mm

Material

Wage: