

## MAGRA® - Stainless steel sanitary distributor 80/80 to 200/200 with threaded or pipe connectors for press fittings or flange connectors

pieces

MAGRA stainless steel sanitary distributor consisting of:

Distribution chamber made of V4A 4571 (4401) stainless steel with welded-on extraction connection in threaded or pipe connector design for press fittings or flange connectors, made of seamless stainless steel pipe with pre-welded flanges to DIN, PN 10 or PN 16 and 1/2" (3/4") socket for draining. The connector height is matched to the same spindle height as the shut-off valves. The distributor is pressure tested, pickled and passivated at the factory.

### Applications:

Distributor size	Main connection	Water flow rate
80/80	to DN 50	up to approx. 15 m <sup>3</sup> /h
120/120	to DN 80	up to approx. 35 m <sup>3</sup> /h
150/150	to DN 125	up to approx. 90 m <sup>3</sup> /h
200/200	to DN 150	up to approx. 135 m <sup>3</sup> /h

### Technical data:

Chamber measures	80/80 - 120/120 - 150/150 - 200/200	_____ mm
Distance between connection pipes	.....	_____ mm
Distributor length	.....	_____ mm
Water in circulation	.....	_____ l/h
Maximum system pressure	.....	_____ bar
Shut-off fittings (specify brand, type and nominal pressure)	_____	
Main connection: facing side or from above		
Number of distributor outlets (main connection acts as an extractor):	.....	_____ Pieces

### Threaded connection pipes 1/2" - 2 1/2"

_____ Pieces, _____"
_____ Pieces, _____"
_____ Pieces, _____"
_____ Pieces, _____"

### Pipe connectors for press fittings DN 15 - DN 100

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

### Flanged connection pipes DN 20 - DN 150

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

Material: \_\_\_\_\_ Wage: \_\_\_\_\_

pieces

**MAGRA- Wall Consoles 85, Sound Insulated** for protruding distributors (up to size 150/150) 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 150/150) 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 200/200) 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 200/200) 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 1/2" external thread, including brackets for fastening the drainage chute to the MAGRA consoles.

Length of drainage chute: \_\_\_\_\_ mm

Material: \_\_\_\_\_ Wage: \_\_\_\_\_