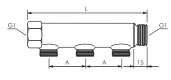


Distributor blocks



3 outlets with male threads





3 outlets with female threads

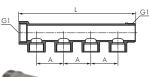
Distributor pipes with male and female threads

PN 10

Operating range: For the assembly of extraction points. The distributor may be extended as required since these are equipped with female and male threads.

Туре	Туре			Туре	Thread G1		Thread		
2 outlets	L	3 outlets	L	4 outlets	L	input (FT/MT)	extraction point	Α	
With male thread on the extraction point									
VTA 342 MS	110	VTA 343 MS	160	VTA 344 MS	210	G 3/4"	G 1/2" (MT)	50	
VTA 102 MS	113	VTA 103 MS	163	VTA 104 MS	213	G 1"	G 1/2" (MT)	50	
VTA 1142 MS	137	VTA 1143 MS	197	VTA 1144 MS	257	G 1 1/4"	G 1/2" (MT)	60	
With female thread on the extraction point									
VTi 342 MS	110	VTi 343 MS	160	VTi 344 MS	210	G 3/4"	G 1/2" (FT)	50	
VTi 102 MS	113	VTi 103 MS	163	VTi 104 MS	213	G 1"	G 1/2" (FT)	50	
VTi 1142 MS	137	VTi 1143 MS	197	VTi 1144 MS	257	G 1 1/4"	G 1/2" (FT)	60	

4 outlets with male threads





4 outlets with female threads

Distributor pipes with male and female threads

PN 10

Materials: Brass nickel-plated

Operating range: For the assembly of extraction points. The distributor may be extended as required since these are equipped with female and male threads.

Туре		Туре		Туре		Thread G1	Thread		
2 outlets	L	3 outlets	L	4 outlets	L	Input (FT/MT)	extraction point	Α	
With male thread on the extraction point									
VTA 342 MSV	87	VTA 343 MSV	125	VTA 344 MSV	163	G 3/4"	G 1/2" (MT)	38	
VTA 102 MSV	89	VTA 103 MSV	127	VTA 104 MSV	165	G 1"	G 1/2" (MT)	38	
With female thread on the extraction point									
VTi 342 MSV	87	VTi 343 MSV	125	VTi 344 MSV	163	G 3/4"	G 1/2" (FT)	38	
VTi 102 MSV	89	VTi 103 MSV	127	VTi 104 MSV	165	G 1"	G 1/2" (FT)	38	







2/2, 3/2 directional valves of brass or stain-less steel from page 404







PN 16 **Elbows connections** Type **brass** Type Type nickel-plated aluminium Thread brass GL 50 MS GL 50 A M 5 18 MSV GL 18 MS GL 18 A G 1/8' G 1/4" GL 14 MSV GL 14 MS GL 14 A GL 38 MSV G 3/8" GL 38 MS GL 38 A GL 12 A GL 12 MSV GL 12 MS G 1/2"







PN 16 **T-connections** Brass Thread Thread nickel-plated female **Brass Aluminium** male FR 50 MS FR 50 MSV FR 50 A M 5 $2 \times M 5$ 2 x G 1/8" FR 18 MSV FR 18 MS FR 18 A G 1/8 2 x G 1/4" FR 14 MSV FR 14 MS FR 14 A G 1/4" FR 38 MSV G 3/8" 2 x G 3/8" FR 38 MS FR 38 A G 1/2" 2 x G 1/2" FR 12 A



Cross distri	buto	r bloc	ks					PN 16
Туре				Туре				
brass	L	W	Н	aluminium	L	W	Н	Thread
3-way								
FR 503 MS	14	14	8					3 x M 5
FR 183 MS	23	16	16					3 x G 1/8"
FR 143 MS	30	22	22					3 x G 1/4"
4-way								
VB 450 MS	14	14	8	VB 450 A	22	22	10	4 x M 5
VB 418 MS	23	16	16	VB 418 A	25	25	16	4 x G 1/8"
VB 414 MS	30	22	22	VB 414 A	40	40	20	4 x G 1/4"
				VB 438 A	50	50	26	4 x G ³ /8"
				VB 412 A	50	50	32	4 x G 1/2"

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.