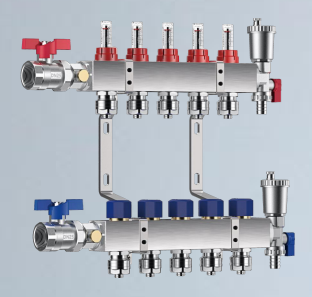
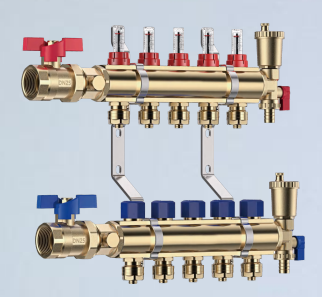


MANIFOLD





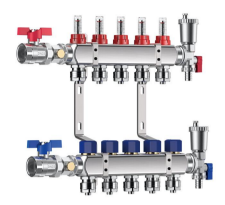
M-SS25

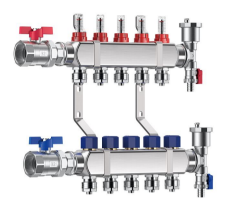
M-B25



THE CORE OF THE MANIFOLD IS THE VALVE PLUG. THE PATENTED VALVE PLUG INDE-PENDENTLY DEVELOPED AND DESIGNED BY SMLG EFFECTIVELY PREVENTS DIRT AND SEDIMENT FROM ENTERING THE VALVE PLUG, GREATLY INCREASING THE SERVICE LIFE OF THE VALVE PLUG.

Stainless Steel Manifold

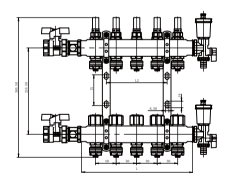


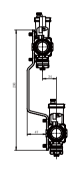


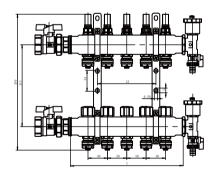
M-S25 M-S32

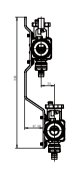
Technical Parameter

Main Material	304 Stainless Steel
Connection Spec.	F1"*M3/4";F1"1/4*M3/4"
Maximum Working Pressure	16bar
Working Temperature	110°C
Working Medium	Water
Surface Treatment	Chromium-Rich Oxide Film
Max. Flow Rate of Main Pipe	20 kv (m³/h)
Max. Flow Rate of Branch Pipe	1.5 kv (m³/h)
Branches	212
Eurocone	16*2.0, 20*2.0
Distance Between Branches	50mm









Branches	Number of Branches	L (mm)
2 ports	2	126
3 ports	3	176
4 ports	4	226
5 ports	5	276
6 ports	6	326
7 ports	7	376
8 ports	8	426
9 ports	9	476
10 ports	10	526
11 ports	11	576
12ports	12	626

Branches	Number of Branches	L (mm)	
2 ports	2	137	
3 ports	3	187	
4 ports	4	237	
5 ports	5	287	
6 ports	6	337	
7 ports	7	387	
8 ports	8	437	
9 ports	9	487	
10 ports	10	537	
11 ports	11	587	
12ports	12	637	

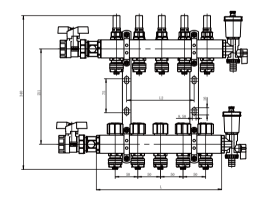
Stainless Steel Manifold-square type

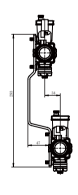


M-SS25

Technical Parameter

Main Material	304 Stainless Steel
Connection Spec.	F1"*M3/4"
Maximum Working Pressure	16bar
Working Temperature	110 ℃
Working Medium	Water
Surface Treatment	Chromium-Rich Oxide Film
Max. Flow Rate of Main Pipe	20 kv (m³/h)
Max. Flow Rate of Branch Pipe	1.5 kv (m³/h)
Branches	212
Eurocone	16*2.0, 20*2.0
Distance Between Branches	50mm

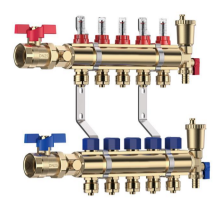




Branches	Number of Branches	L (mm)
2 ports	2	126
3 ports	3	176
4 ports	4	226
5 ports	5	276
6 ports	6	326
7 ports	7	376
8 ports	8	426
9 ports	9	476
10 ports	10	526
11 ports	11	576
12ports	12	626

www.smlghvac.com — 02

Brass Manifold

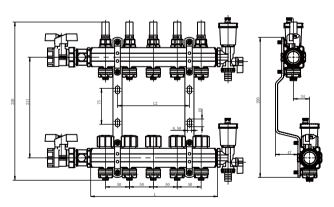


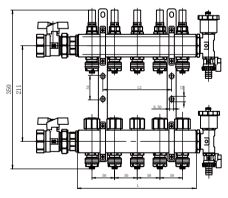


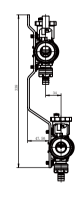
M-B25 M-B32

Technical Parameter

Main Material	HPb 59-1
Connection Spec.	F1"*M3/4";F1"1/4*M3/4"
Maximum Working Pressure	16bar
Working Temperature	110℃
Working Medium	Water
Surface Treatment	Fine polishing and baking paint
Max. Flow Rate of Main Pipe	12 kv (m³/h)
Max. Flow Rate of Branch Pipe	1.5 kv (m³/h)
Branches	212
Eurocone	16*2.0, 20*2.0
Distance Between Branches	50mm







Branches	Number of Branches	L (mm)	
2 ports	2	110	
3 ports	3	160	
4 ports	4	210	
5 ports	5	260	
6 ports	6	310	
7 ports	7	360	
8 ports	8	410	
9 ports	9	460	

Branches	Number of Branches	L (mm)
2 ports	2	110
3 ports	3	160
4 ports	4	210
5 ports	5	260
6 ports	6	310
7 ports	7	360
8 ports	8	410
9 ports	9	460

Nickel Plated Brass



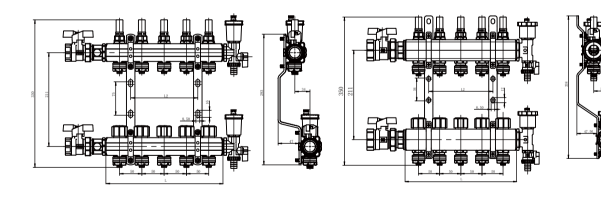


M-BN25

M-BN32

Technical Parameter

Main Material	HPb 59-1
Connection Spec.	F1"*M3/4";F1"1/4*M3/4"
Maximum Working Pressure	16bar
Working Temperature	110°C
Working Medium	Water
Surface Treatment	Fine polishing and baking paint
Max. Flow Rate of Main Pipe	12 kv (m³/h)
Max. Flow Rate of Branch Pipe	1.5 kv (m³/h)
Branches	212
Eurocone	16*2.0, 20*2.0
Distance Between Branches	50mm



Branches	Number of Branches	L (mm)
2 ports	2	110
3 ports	3	160
4 ports	4	210
5 ports	5	260
6 ports	6	310
7 ports	7	360
8 ports	8	410
9 ports	9	460

Branches	Number of Branches	L (mm)
2 ports	2	110
3 ports	3	160
4 ports	4	210
5 ports	5	260
6 ports	6	310
7 ports	7	360
8 ports	8	410
9 ports	9	460