

MANIFOLDS COUPLING 1" / HOUSING BOXES

POLYMER ANTI CONDENSATION MANIFOLDS WITH RELIEF VALVE 1410 series												
2	3	4	5	6	7	8	9	10	11	12	13	14
L1 (mm) 285	L1 (mm) 335	L1 (mm) 385	L1 (mm) 435	L1 (mm) 485	L1 (mm) 535	L1 (mm) 585	L1 (mm) 635	L1 (mm) 685	L1 (mm) 795	L1 (mm) 845	L1 (mm) 895	L1 (mm) 945
L=400 Cod. 2606.40.02		L=600 Cod. 2606.60.02			L=800 Cod. 2606.80.02			L=1000 Cod. 2606.10.02				
L=550 Cod. 1972.55.00*					L=700 Cod. 1972.70.00*		L=850 Cod. 1972.85.00*		UNAVAILABLE QUICKBOX			

POLYMER ANTI CONDENSATION MANIFOLDS WITH BY-PASS 1410 series												
2	3	4	5	6	7	8	9	10	11	12	13	
L1 (mm) 370	L1 (mm) 420	L1 (mm) 470	L1 (mm) 520	L1 (mm) 570	L1 (mm) 620	L1 (mm) 670	L1 (mm) 720	L1 (mm) 770	L1 (mm) 880	L1 (mm) 930	L1 (mm) 980	
L=600 Cod. 2606.60.02				L=800 Cod. 2606.80.02				L=1000 Cod. 2606.10.02				
L=550 Cod. 1972.55.00*			L=700 Cod. 1972.70.00*			L=850 Cod. 1972.85.00*			UNAVAILABLE QUICKBOX			

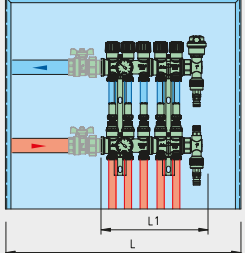
BRASS MULTI-ZONE MODULAR MANIFOLDS WITH RELIEF VALVES 608 - 2028 series													
2	3	4	5	6	7	8	9	10	11	12	13	14	
L1 (mm) 280	L1 (mm) 330	L1 (mm) 380	L1 (mm) 430	L1 (mm) 480	L1 (mm) 530	L1 (mm) 580	L1 (mm) 630	L1 (mm) 680	L1 (mm) 745	L1 (mm) 795	L1 (mm) 845	L1 (mm) 895	
L=400 Cod. 2606.40.02		L=600 Cod. 2606.60.02			L=800 Cod. 2606.80.02				L=1000 Cod. 2606.10.02				
L=550 Cod. 1972.55.00*					L=700 Cod. 1972.70.00*			L=850 Cod. 1972.85.00*		UNAVAILABLE QUICKBOX			

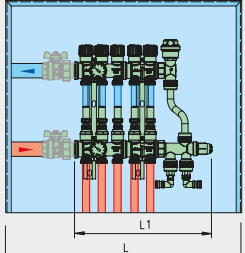
BRASS MULTI-ZONE MODULAR MANIFOLDS WITH BY-PASS 608 - 2028 series												
2	3	4	5	6	7	8	9	10	11	12	13	
L1 (mm) 365	L1 (mm) 415	L1 (mm) 465	L1 (mm) 515	L1 (mm) 565	L1 (mm) 615	L1 (mm) 665	L1 (mm) 715	L1 (mm) 765	L1 (mm) 830	L1 (mm) 880	L1 (mm) 930	
L=600 Cod. 2606.60.02				L=800 Cod. 2606.80.02				L=1000 Cod. 2606.10.02				
L=550 Cod. 1972.55.00*			L=700 Cod. 1972.70.00*			L=850 Cod. 1972.85.00*			UNAVAILABLE QUICKBOX			

* To house the manifolds in the Quickbox box it is necessary to use the dedicated brackets, supplied with the box

MANIFOLD/HOUSING BOX COUPLING

COMPOSITION WITH RELIEF VALVES

	MODULAR BRASS MANIFOLDS WITH RELIEF VALVE series 3202												
	2	3	4	5	6	7	8	9	10	11	12	13	14
	L1 (mm) 133	L1 (mm) 170	L1 (mm) 207	L1 (mm) 247	L1 (mm) 284	L1 (mm) 321	L1 (mm) 358	L1 (mm) 398	L1 (mm) 435	L1 (mm) 472	L1 (mm) 509	L1 (mm) 549	L1 (mm) 586
	BOX L=400 Code 2606.40.02 Code 3834R.40.12				BOX L=600 Code 2606.60.02 Code 3834R.60.12				HOUSING BOX L=800 Code 2606.80.02 Code 3834R.80.12				
	BOX L=550 Code 1972.55.00							BOX L=700 Code 1972.70.00					

	MODULAR BRASS MANIFOLDS WITH BY-PASS series 3202												
	2	3	4	5	6	7	8	9	10	11	12	13	14
	L1 (mm) 208	L1 (mm) 245	L1 (mm) 282	L1 (mm) 322	L1 (mm) 359	L1 (mm) 396	L1 (mm) 433	L1 (mm) 473	L1 (mm) 510	L1 (mm) 547	L1 (mm) 584	L1 (mm) 624	L1 (mm) 661
	BOX L=400 Code 2606.40.02 Code 3834R.40.12			BOX L=600 Code 2606.60.02 Code 3834R.60.12				HOUSING BOX L=800 Code 2606.80.02 Code 3834R.80.12					
	BOX L=550 Code 1972.55.00							BOX L=700 Code 1972.70.00					

80 mm clearance was already considered for the installation of an accessory shut-off valve to define the coupling of the manifolds/housing boxes kit.

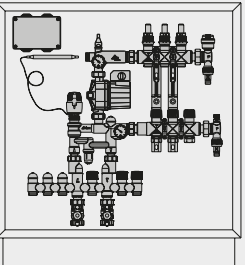
GUIDE TO THE CHOICE OF INSULATING CASING FOR MANIFOLD KIT SERIES 3202

The choice of insulating casings to insulate the manifold kit must be carried out according to the precise configuration of the single modules that comprise the delivery and return manifold kit. Refer to the table below for the correct codes to order.

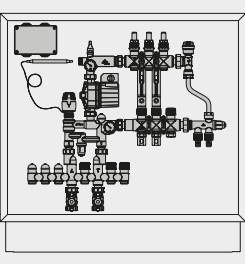
No. of manifold kit branches	Module composition	Supply and return manifold insulation codes	Drain units insulation codes
3	3	3674.30.02 (2 pcs)	3672.00.02 + 3672.10.02
4	4	3674.40.02 (2 pcs)	3672.00.02 + 3672.10.02
5	5	3674.50.02 (2 pcs)	3672.00.02 + 3672.10.02
6	3+3	3674.30.02 (4 pcs)	3672.00.02 + 3672.10.02
7	3+4	3674.30.02 (2 pcs) + 3674.40.02 (2 pcs)	3672.00.02 + 3672.10.02
8	4+4	3674.40.02 (4 pcs)	3672.00.02 + 3672.10.02
9	5+4	3674.50.02 (2 pcs) + 3674.40.02 (2 pcs)	3672.00.02 + 3672.10.02
10	5+5	3674.50.02 (4 pcs)	3672.00.02 + 3672.10.02
11	3+4+4	3674.30.02 (2 pcs) + 3674.40.02 (4 pcs)	3672.00.02 + 3672.10.02
12	4+4+4	3674.40.02 (6 pcs)	3672.00.02 + 3672.10.02
13	5+4+4	3674.50.02 (2 pcs) + 3674.40.02 (4 pcs)	3672.00.02 + 3672.10.02
14	5+5+4	3674.50.02 (4 pcs) + 3674.40.02 (2 pcs)	3672.00.02 + 3672.10.02

MODULAR DISTRIBUTION SYSTEMS COUPLING AT + BT / HOUSING BOXES

COMPOSITION WITH RELIEF VALVES

	NUMBER OF B.T. MANIFOLDS												
	2	3	4	5	6	7	8	9	10	11	12	13	
	HOUSING BOX L=800 Cod. 9241.005				HOUSING BOX L=1000 Cod. 9242.005				HOUSING BOX L=1200 Cod. 9243.005				

COMPOSITION WITH BY-PASS UNIT

	NUMBER OF B.T. MANIFOLDS												
	2	3	4	5	6	7	8	9	10	11	12	13	
	HOUSING BOX L=800 Cod. 9241.005				HOUSING BOX L=1000 Cod. 9242.005				HOUSING BOX L=1200 Cod. 9243.005				UNAVAIL- LABLE



**Box 1 flush with the wall
Series 3834.R**
Sizes:
400x500 mm - 600x500 mm
800x500 mm - 1000x500 mm



Paintable MDF cover +

Telescopic frame



**Box1 Filo Parete
Series 3844.R**
Sizes:
800x700 mm - 1000x700 mm
1200x700 mm



Paintable MDF cover +

Telescopic frame



**Box Dev
Series 4124**
Sizes:
400x500 mm - 600x500 mm
800x500 mm - 1000x500 mm



Paintable cover +

Telescopic bottom



**Box1
Series 2606.A**
Sizes:
400x500 mm - 600x500 mm
800x500 mm - 1000x500 mm



Paintable cover +

Telescopic bottom



**Quickbox
Series 1972**
Sizes:
550x400 mm - 700x400 mm
850x400 mm



Paintable cover +

Telescopic bottom



**S-Box
Series 9241**
Sizes:
800x700 mm - 1000x700 mm
1200x700 mm



Telescopic bottom +