## Construction

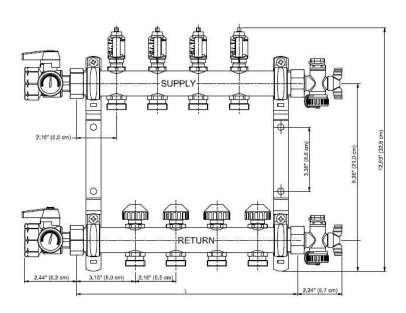
Automotive Industry

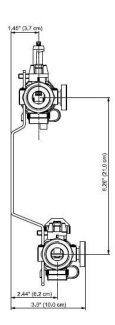


## PRODUCT SUBMITTAL 203

Product: PRO-BALANCE® 1 in. Brass Manifolds With Complete Circuit Isolation Capabilities

Date: 30 April 2013 (supersedes 14 September 2012)





Article No.	No. of Outlets	L Length in (cm)	Total Depth in (cm)	Total Height in (cm)
240021-100	2	7.48 (19.0)		
240031-100	3	9.65 (24.5)	1	
240041-100	4	11.81 (30.0)	3.75* (9.5)  *with mini thermometers installed	12.50 (31.7)
240051-100	5	13.98 (35.5)		
240061-100	6	16.14 (41.0)		
240071-100	7	18.31 (46.5)		
240081-100	8	20.47 (52.0)		
240091-100	9	22.64 (57.5)		
240101-100	10	24.80 (63.0)		
240111-100	11	26.97 (68.5)		
240121-100	12	29.13 (74.0)		

For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

www.rehau.com PS203, 20-Apr-13, Page 1 of 2

## **TECHNICAL DESCRIPTION**

Material				
Headers	Brass (CW 508L)			
Ball valve casing and end piece set	Brass (CW 617N)			
Valve casing, lower valve part and flow indicator casing	Brass (CW 614)			
Valve shaft	Nickel-plated brass (CW 614)			
Valve spring and flow indicator spring	Stainless steel 1.430			
O-ring washers	EPDM 71 Shore A			
Valve disk and valve head	EPDM 80 Shore A			
Connection ball valve/end piece	AFM 34 Synthetic fiber based material			
Transparent flow indicator	Polyamide 12			
Plunger in flow indicator	Polyoxymethylene			
Connections				
Header ends	1 in. BSP parallel (straight) threads			
Outlets	R-20 BSP parallel (straight) outside threads			
Isolation valve	1 in. NPT female threads			
Temperature / Pressure Capabilities				
Maximum operating temperature	176°F (80°C) @ 87 psi (6 bar)			
Minimum operating temperature	14°F (-10°C) @ 145 psi (10 bar)			
Maximum water test pressure (24 hrs. < 86°F (30°C) @ max.	116 psi (8 bar)			
ambient temperature 104°F (40°C)				
Flow Rates				
Maximum flow rate	2.0 GPM per circuit; 20 GPM total			
Maximum now rate	(0.13 l/s per circuit; 1.27 l/s total)			

## **FUNCTIONAL DESCRIPTION**

Pre-assembled and factory pressure-tested. For use with 10.1 mm and 3/8, 1/2, 5/8 and 3/4 in. RAUPEX® pipes using REHAU manifold connections (sold separately). Compatible with manifold valve actuator (Art. 260166). May be mounted in any orientation (e.g., inverted, horizontal, etc.).

Each manifold comes complete with:

- Visual flow gauges (GPM) for each circuit on supply side; flow gauges have internal polymer "cages" to prevent build-up of debris, can be used for individual circuit isolation and have an accuracy of +/- 10%
- Circuit balancing/isolation valves on return side
- Two 1 in. NPT supply and return manifold isolation valves with thermometer housings, two mini thermometers included
- Two air vent/boiler drain valves with manual air vent and 3/4 in. GHT hose connection
- Four drywall screws and four self-tapping screws for mounting
- Manifold circuit chart
- Vent key and key holder
- Product instructions