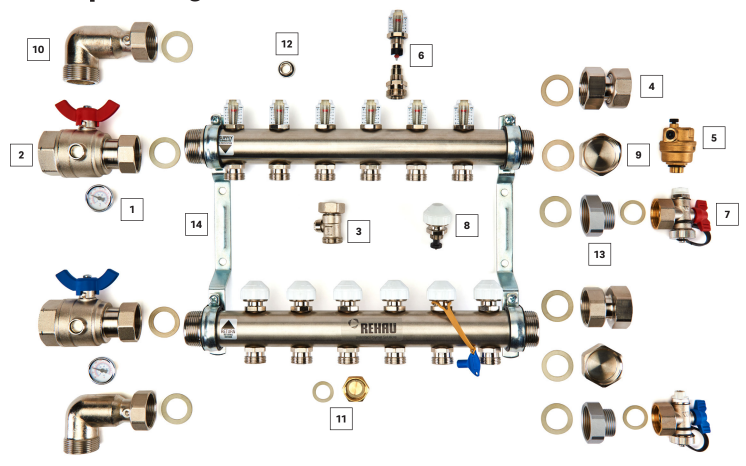


PRO-BALANCE® 11/4 in. stainless steel manifold, component guide



- Mini thermometer Art. 250218: displays supply and return water temperature, to monitor and calculate heat input/output.
- 2 **NPT isolation ball valve set***Art. 343626-001: color-coded, accepts mini thermometer (Art. 205218), includes gaskets.
- 3 **Flow-stop circuit valve** Art. 302047-001: allows for complete shut-off of an individual circuit on the supply header, to assist with purging operations or loop isolation.
- 4 **Union set** Art. 343627-001: connects two or more manifolds together in series, includes gaskets.
- **Automatic air vent** Art. 250212: replaces air vent/boiler drain combination (Art. 316257-002) to allow automatic elimination of entrained air in a hydronic system.
- 6 **Visual flow gauge*** Art. 343625-001: visual flow gauge for supply header (0 to 4 GPM).
- Air vent/boiler drain combination set Art. 316257-002: fill and purge using male garden hose threaded connection, includes gaskets
- B Circuit balancing/isolation valve* Art. 316254-002: circuit balancing/isolation valve for return header. Replacement part for white protective cap, Art. 321531-100.

- Manifold end cap* Art. 343631-001: caps off end of manifold while eliminating usual end pieces, includes gasket.
- **90 angle piece** Art. 343632-001: allows installation of isolation valves at a right angle to the manifold, includes gasket.
- R-20 circuit outlet cap Art. 250209-C: seals unused outlets, includes gasket (Art. 250209-600).
- Blind plug Art. 298186-001: caps outlets on supply header for installations not requiring flow gauges.
- 13 Manifold adapter fitting set Art. 343628-001: to enable use of air vent/boiler drain combination set (Art. 316257-002), includes gaskets
- 14 Manifold brackets* Art. 26196: galvanized steel manifold bracket.

Gasket replacement parts

Fiber gaskets: Art. 250203-G for 1 in. connections; Art. 281811-001 for 11/4 in. connections Rubber gaskets: Art. 327714-001 for 1 in. connections; Art. 327715-001 for 11/4 in. connections

*included with each PRO-BALANCE 11/4 in. manifold

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.

© 2022 REHAU 855.654 02.2022