## **Tech Data**

# Viega Manifold Cabinet

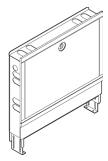


This document is subject to updates. For the most current Viega technical literature please visit www.viega.us.



Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. **Installation by** 

non-professionals may void Viega LLC's warranty.



## **Description**

Viega's manifold cabinet is designed to house our 1¼" stainless steel manifolds and 1" copper manifolds. The Viega manifold cabinet may also be used with zone controls and powerheads in some applications. See the charts below for dimensional information.

#### **Features**

- Recess mount
- Adjustable wall depth (4½" 6")
- 20 Gauge galvanized sheet metal construction (1mm)
- Epoxy polyester powder coating
- Open bottom makes tubing connections easy
- Available with standard knob or optional lock and key (lock and key Part No. 15217)
- Adjustable legs (0 7")
- When using Part No. 15802 the use of two locks is necessary

Part Number	Manifold Cabinet Di Outside Dimension W x H x D (in)	imensions Inside Dimension W x H x D (in)		
15800	22% x 28 x 4½	21 x 28 x 4½		
15801	28% x 28 x 4½	27 x 28 x 4½		
15802	46 x 28 x 4½	45 x 28 x 4½		

Legs are adjustable up to 7". Heights above are figured with no leg extension.

#### 11/4" Stainless Steel Manifold Dimensional Information

Part No.	Interior Box Width (in)	Exterior Box Width (in)	Manifold With No Accessories	Manifold With Ball Valve Set	Manifold With Ball Valve Set and Adapters For Flow Through	Manifold With No Accessories and Zone Control	Manifold With Ball Valve Set And Zone Control
15800	21	22%	2-6 outlet manifold	2-5 outlet manifold	2-4 outlet manifold	2 outlet manifold	N/A
15801	27	28%	2-9 outlet manifold	2-8 outlet manifold	2-7 outlet manifold	2-4 outlet manifold	2-3 outlet manifold
15802	45	46	2-12 outlet manifold	2-12 outlet manifold	2-12 outlet manifold	2-12 outlet manifold	2-12 outlet manifold

If use of a zone control is necessary, hold the manifold to one side and install the zone control vertically on the other side of the manifold cabinet. Use of a zone control in the manifold cabinet is not compatible with flow through applications.

### 1" Copper Manifold Dimensional Information

Part Number	Interior Box Width (in)	Exterior Box Width (in)	Manifold With No Accessories	Manifold With ProPress Ball Valve and End Cap
15800	21	22 %	2, 3, 4 outlet manifold	N/A
15801	27	28%	2, 3, 4 outlet manifold	2, 3, 4 outlet manifold
15802	45	46	2, 3, 4 and 12 outlet manifold	2, 3, 4 and 12 outlet manifold

Copper manifolds are available in 2,3,4, and 12 outlet configurations. Manifold brackets are sold separately for copper manifolds.



585 Interlocken Blvd. Broomfield, CO 80021

Phone (800) 976-9819 www.viega.us

