

REQUEST INFO (/REQUEST-INFO/)

♀ FIND YOUR LOCAL REP (/SALES-SERVICE/)

Q Search here...

■ NAVIGATION

SHARE ()

Flow Measurement (http://bellgossett.com/flow-balancing/flow-measurement/)

Readout Kit &

Overview

Literature

Submittals

Selection Tools





The Bell & Gossett Readout Kits consist of a differential pressure gauge, hoses with 90 micron inline filters to connect upstream and downstream of the flow measuring device, a set of readout probes, Circuit Setter calculator and carrying case. The RO-2, RO-3 and RO-4 Readout Kits have valves to vent the differential pressure gauge. The RO-5 Readout Kit differential pressure gauge contains a floating piston with a continuous bleed across the piston and does not require separate valves.

B&G Readout Kits are designed for use with B&G Circuit Setter Balance Valves. Circuit Sensor Flow Meters and Triple Duty Valves. They may also be used to check differential pressure across other system components including B&G pumps, Suction Diffusers, strainers, coils, etc. Features and Benefits

RO-2 Maximum Differential Pressure (Ft): 100

RO-3 Maximum Differential Pressure (Ft): 16

RO-4 Maximum Differential Pressure (Ft): 35

RO-5 Maximum Differential Pressure (Ft): 25

RELATED PRODUCTS & ACCESSORIES



(http://bellgossett.com/flowbalancing/manual-balancevalves/circuit-setter-plus/)



(http://bellgossett.com/hydronic- (http://bellgossett.c plumbing-accessories/pumpaccessories/triple-duty-valve/)



plumbing-access accessories/sucti-



Circuit Setter Plus Calibrated Balance Valves (http://bellgossett.com/flowbalancing/manual-balancevalves/circuit-setter-plus/)

Triple Duty Valves (http://bellgossett.com/hydronic-(http://bellgossett.c plumbing-accessories/pumpaccessories/triple-duty-valve/)

Suction Diffuser Plu plumbing-accessor accessories/suction



How to Buy

To find a Bell & Gossett Representative in the US, enter your zip code:

Enter Zip Code



Web Site Feedback

Find Rep

To build and operate an efficient water system, you need both the right products and experts who know the application. Using the zip code search above, you can access Bell & Gossett's trusted network of partners who have the experience you need to get the job done right.

Locate a Representative in the Canadian Provinces (http://canada.xylemappliedwater.com/brands/bell-gossett/sales-service/)

Locate an International Representative (https://rcwapp.xyleminc.com/BG-International-Reps.asp)

Let us know how we're doing! Please take a short survey here (http://bellgossett.com/survey)



Request More Info



FIND PRODUCTS

Browse by Category (/products/)
Industries (/industries/)

Literature-Library (/literature-library/)

Our Brands (/brands/)

RESOURCES & TOOLS

Selection Tools (/selection-sizing-cad-tools/)

Training (/training-education/)

CONNECT WITH US

Sales & Service (/sales-service/)

Request Info (/request-info/)

Training & Events (http://unitedstates.xylemappliedwater.com/events/)

News & Updates (http://unitedstates.xylemappliedwater.com/news-and-events/)

Case Studies (http://unitedstates.xylemappliedwater.com/case-studies/)

ABOUT XYLEM

About Us (http://unitedstates.xylemappliedwater.com/about-us/)

Executive Team (/executive-team/)

Manufacturing facilities (http://unitedstates.xylemappliedwater.com/about-us/manufacturing-facilities/)

Xylem Watermark (http://xylemwatermark.com/)

Xylem Inc. (http://www.xylem.com/en-us/Pages/default.aspx)

POLICIES



Web Site Feedback

Privacy Policy (http://www.xylem.com/en-us/pages/privacy-policy.aspx)

Terms & Conditions (http://www.xylem.com/en-us/pages/terms-and-conditions.aspx)

Transparency in Supply Chains (https://www.xylem.com/siteassets/about-xylem/transparency-in-supply-chains.pdf)

FOLLOW US

- **f** Facebook (https://www.facebook.com/xylemwatermark)
- ▼ Twitter (https://twitter.com/Xyleminc)
- **in** LinkedIn (http://www.linkedin.com/company/xylem-inc)

Copyright 2018 Xylem Inc. All rights reserved.

Xylem uses 'cookies' and 'media beacons'. For more information, visit our Privacy Policy (http://www.xyleminc.com/en-us/pages/privacy-policy.aspx) page