

Shipping: 2332 S 25th St (Zip 68105) Mailing: P.O. Box #6069 (Zip 68106)

Omaha NE

Phone: (402) 344.4434 Fax: (402) 341.5419 www.BRAND-HYD.COM



HIGH FLOW NON ADJUST. FLOW DIVIDER (B100-24SAE) INSTALLATION & USER GUIDE

SPECIFICATIONS:

- Rated for 3000 psi (207 bar).
- B100 is rated for 30-120 gpm (113-454 lpm).
- 30-Micron filtration recommended.

- Weight B100 = 26 lbs. (11.8 kg).
- Standard port sizes.
 - #24SAE (1-7/8-12) all ports.

FEATURES:

• Receives single stream, and divides into two streams. The two outlet flows are pressure compensated and the sum of two flows equal inlet flow. Capable of free reverse flow. (Reverse flow is not metered.)

MOUNTING INSTRUCTIONS:

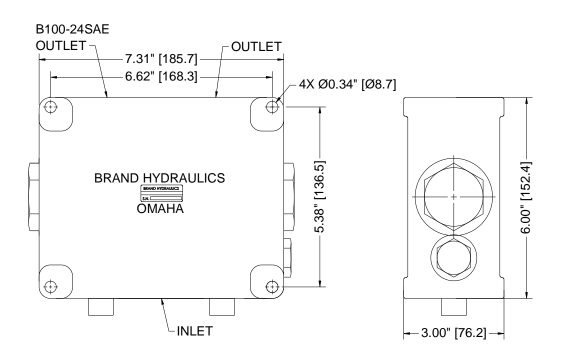
Mounting – Valve can be mounted in any orientation. Valve must be mounted on a flat surface. Special attention should
be paid to not bend or twist the casting when mounting. Doing so may cause the compensator spool to bind, causing
valve to fail. It is recommended to install washers between casting and mounting surface.

FREQUENTLY ASKED QUESTIONS:

Q: What happens if I block one outlet port?

A: If one outlet port is blocked or plugged for any reason the compensation spool will attempt to compensate for increasing pressure, and shift thus blocking the other outlet port. This will in turn cause the valve to fail.

DIMENSIONAL DATA:





Shipping: 2332 S 25th St (Zip 68105) Mailing: P.O. Box #6069 (Zip 68106)

Omaha NE

Phone: (402) 344.4434 Fax: (402) 341.5419 www.BRAND-HYD.COM



SAFETY PRECAUTIONS:

• It is the purchaser's responsibility to determine the suitability of any Brand Hydraulics Co. product for an intended application, and to ensure that it is installed in accordance with all federal, state, local, private safety and health regulations, codes and standards. Due to the unlimited variety of machines, vehicles and equipment on which our products can be used, it is impossible for Brand Hydraulics Co. to offer expert advice on the suitability of a product for a specific application. It is our customer's responsibility to undertake the appropriate precautions, testing and evaluation to prevent injury to the end-user.