

# Back-to-back check/shuttle valve with signal external

Capacity: 2.5 gpm (10 L/min.)

Functional Group:

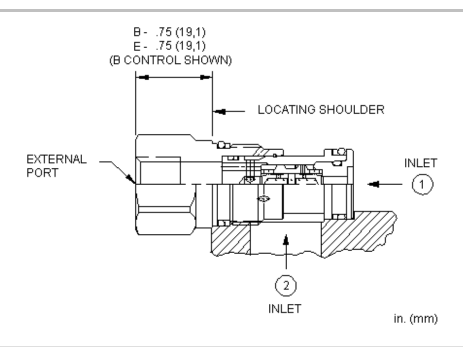
Products: Cartridges: Shuttle Valve: 2-Port: Back-to-Back Check, Signal External

Model: **CDAA** 

#### **Product Description**

The back-to-back check valve combines two simple check valves into a single cartridge. It connects the higher of two work ports to the signal or common port. The signal is sensed at an external port located in the hex-end of the cartridge.



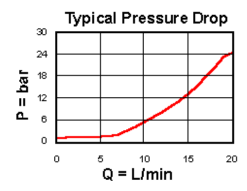


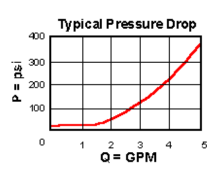
#### **Technical Features**

- Back-to-back check cartridges feature hardened, spherically lapped, guided poppets and a lightly stressed helical spring that result in excellent wear characteristics and extremely low leakage rates.
- The back-to-back checks do not provide a means of lowering a signal.
   They will trap a high signal if the load pressures drop to a lower pressure. Some means of bleeding off the signal should be provided.
- Incorporates the Sun floating style construction to minimize the possibility of internal parts binding due to excessive installation torque and/or cavity/cartridge machining variations.

### **Technical Data**

U.S. Units	Metric Units
T-13A	
2.5 gpm	10 L/min.
5000 psi	350 bar
5 drops/min.	0,3 cc/min.
Series 1	
7/8 in.	22,2 mm
30 - 35 lbf ft	40 - 50 Nm
Buna: 990-010-007	
Viton: 990-010-006	
0.21 lb.	0.10 kg.
	T-1 2.5 gpm 5000 psi 5 drops/min.  Seri 7/8 in. 30 - 35 lbf ft Buna: 990 Viton: 990





## **CDAA-BBN**

Control **Cracking Pressure Seal Material** Modifier **Preferred Options Standard Options Standard Options Standard Options** No modifier (standard material **B** External 1/4 BSPP Port Buna-N 15 psi (1 bar) Ν with no special coating) **E** External 4-SAE Port Viton **Special Options** 

Material/Coating

/AP Stainless Steel, Passivated

Control: B

Control: E

Our corrosion resistant product line is growing! If you are interested in a corrosion resistant option for this model, please contact Sun.

When the modifier is /AP, the control must be B or E