

# Single ball shuttle valve with signal at port 3

Capacity: 2.5 gpm (10 L/min.)

Functional Group:

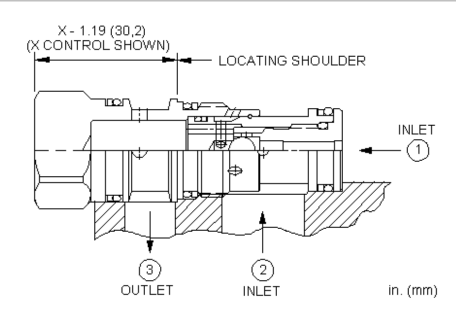
Products: Cartridges: Shuttle Valve: 3-Port: Single Ball, Signal at Port 3

Model: **CSAB** 

## **Product Description**

The single ball shuttle connects the higher of two work ports to the signal or common port. The signal is sensed at port 3.



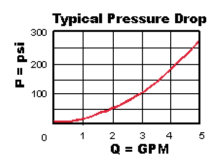


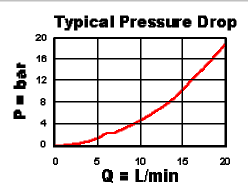
#### **Technical Features**

- Shuttle cartridges feature hardened steel balls and seats for excellent wear characteristics and contamination tolerance.
- The single ball allows for the decay of the pressure signal when both load ports drop to a lower pressure.
- 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**

recilifical bata		
	U.S. Units	Metric Units
Cavity	T-11A	
Capacity	2.5 gpm	10 L/min.
Maximum Operating Pressure	5000 psi	350 bar
Maximum Valve Leakage at 110 SUS (24 cSt)	5 drops/min.	0,3 cc/min.
Series (from Cavity)	Series 1	
Valve Hex Size	7/8 in.	22,2 mm
Valve Installation Torque	30 - 35 lbf ft	40 - 50 Nm
Seal Kits - Cartridge	Buna: 990-011-007	
Seal Kits - Cartridge	Viton: 990-011-006	
Model Weight	0.25 lb.	0.11 kg.





# **CSAB-XXN**

Material/Coating **Control Adjustment Range Seal Material** Modifier **Standard Options Preferred Options Standard Options Standard Options** No modifier (standard material A Auxiliary External -4 SAE Port X Ν Buna-N with no special coating) **B** Auxiliary External 1/4 BSPP Port Viton **Special Options** X Not Adjustable

/AP Stainless Steel, Passivated

Control: X

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

Additional Options (Click Here)
Control

Adjustment Range

Seal Material

**E** External 4-SAE Port, Port 3 blocked

When the modifier is /AP, the control must be X

Copyright © 2002-2011 Sun Hydraulics Corporation. All rights reserved.

Terms and Conditions - ISO Certification - Statement of Privacy