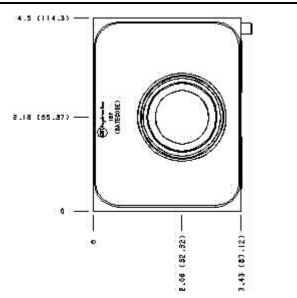


Functional Group: Model:

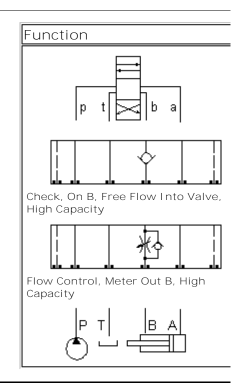
Products: Manifolds: Sandwich: Check: ISO 08: On B, free flow into valve high capacity

IBF

Face: 7



Cartridge extension measurement is to the centerline of the cartridge.



Aluminum Body Pressure Rating: 3000 psi (210 bar)
Ductile Iron Body Pressure Rating: 5000 psi (350 bar)

Technical Data

	U.S. Units	Metric Units	
Model Weight	9.62 lb.	4.36 kg.	
Cavity	T-	T-18A	
Body Features	Ou	Out of B	
Body Type	Sar	Sandwich	
Interface	IS	ISO 08	
Open Cavity Quantity	1		
Stack Height	3.44 in.	87 mm	

Option Selection:

Model Code Description

IBF Aluminum, Buna-N,

U.S. Units

Ductile Iron, Buna-N,

U.S. Units

IBF/V Aluminum, Viton, U.S.

Units

Ductile Iron, Viton,

U.S. Units

Special Notes:

For check valve application, use only with CX*A check valves - free flow nose to side.



Model:

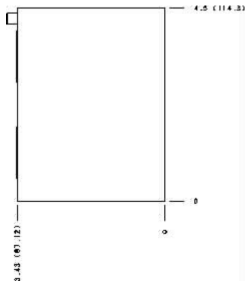
IBF

Functional Group:

Products: Manifolds: Sandwich: Check: ISO 08: On B, free flow into valve

high capacity

Face: 5



Cartridge extension measurement is to the centerline of the cartridge.



Functional Group:

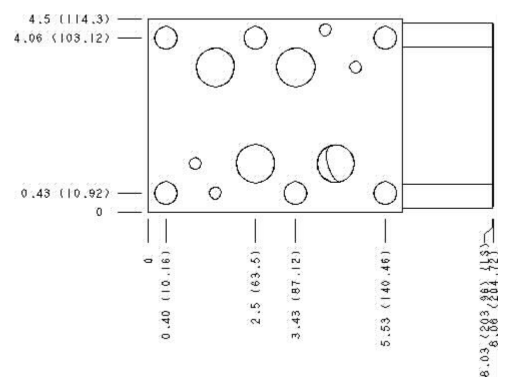
Products: Manifolds: Sandwich: Check: ISO 08: On B, free flow into valve

high capacity

Face: 6

Model:

IBF



Cartridge extension measurement is to the centerline of the cartridge.

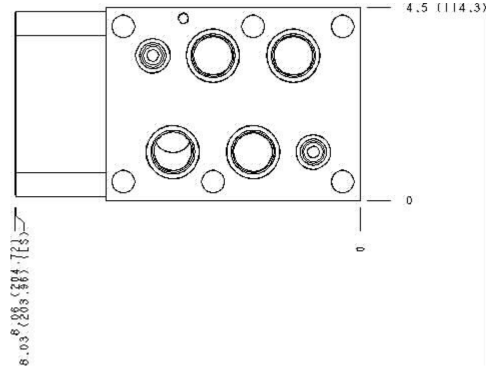


Functional Group:

Products : Manifolds : Sandwich : Check : ISO 08 : On B, free flow into valve high capacity

Face: 8

Model: **IBF**



Cartridge extension measurement is to the centerline of the cartridge.



Functional Group:

Products: Manifolds: Sandwich: Check: ISO 08: On

B, free flow into valve high capacity

Model:

Projection Type 🗘 🗀

All Dimensions in Inches(mm)

