

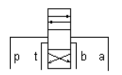
MODEL D.ID ISO 05 - X&Y: Out of A

CAVITY: T-16A

TECHNICAL DATA

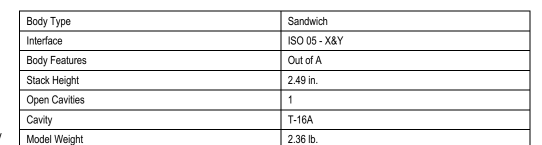


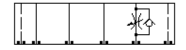
sunhydraulics.com/model/DJD





Check, On A, Free Flow Into Valve, High Capacity





Flow Control, Meter Out A, High Capacity



NOTES

- Stack height value in technical data table includes seal retainer plate.
- This installation requires a retainer and seal kit which are purchased separately. See "Related Accessories" section.
- For check valve application, use only with CX*A check valves free flow nose to side.
- Important: Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

INCLUDED COMPONENTS

Part	Description	Quantity
A330-006-006	SAE Plug	1

CONFIGURATION OPTIONS Model Code Example: DJD

MODIFIER

6061-T651 Aluminum, Buna-N

/S 65-45-12 Ductile Iron, Buna-N, Blackened

/V 6061-T651 Aluminum, Viton

/Y 65-45-12 Ductile Iron, Viton, Blackened

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