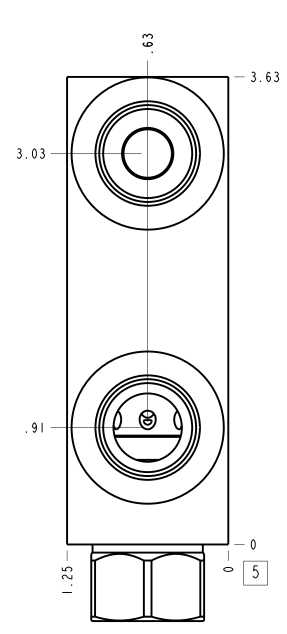


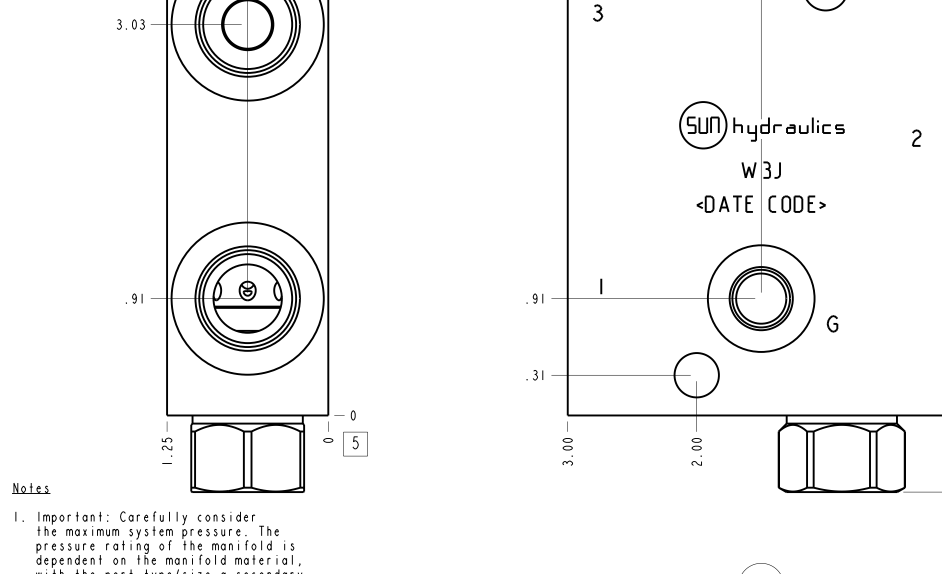
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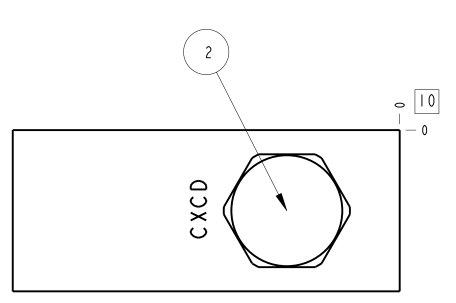
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Technical Data	U.S. Units	Metric Units			
Cavity	T - I I A				
Body Features	Ninety degree with rever	se flow check - reducing			
Body Type	Line mount				
Interface	None				
Open Cavity Quantity					
Weight	I.196 lb.	0,542 kg.			
Mounting Hole Diameter	.34 in.	8.6 mm			
Mounting Hole Depth	Through				
Mounting Hole Quantity	2				
Includes integral cartridge(s)	Yes (see Included Components)				

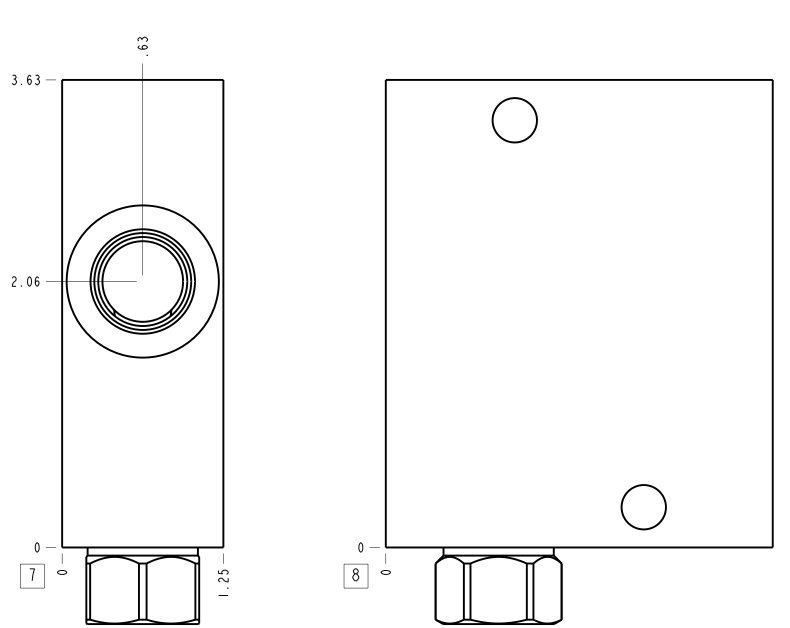






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	with the port type/size a secondary
	consideration. Manifolds
	constructed of aluminum are not
	rated for pressures higher than
	3000 psi (210 bar), regardless of
	the port type/size specified.
2.	This drawing is for reference
	only. It is generated by an
	automated process and does not fall
	under Sun's document control
	process.

Port Headings				
Product	Port	Size		
W3J	Ports 1, 2, 3	SAE 8		
W3J	Gage Port	SAE 4		



								· ·
2	C X C D - X C N				CHECI	K VAL	VE	1
I	151-019-017		6061-T6 ALUMI	NUM	BODY			I
T E M	PART NO.	SETTING	MATER	IAL	PART NAME		Q T Y	
MODEL W3J		ALL DIMENSIONS IN VIEWS ARE THIRD					THIRD ANGLE	
T-IIA Line mount (See Technical Data for Body Features)		May - 31 - 24	SCALE 1.344	DWG SIZE	SHEET	SUD hydra	oulics®	