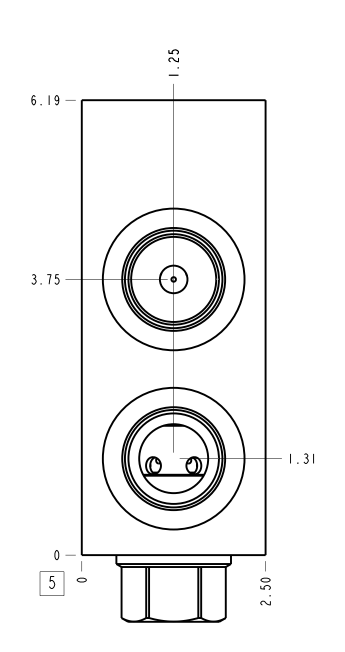
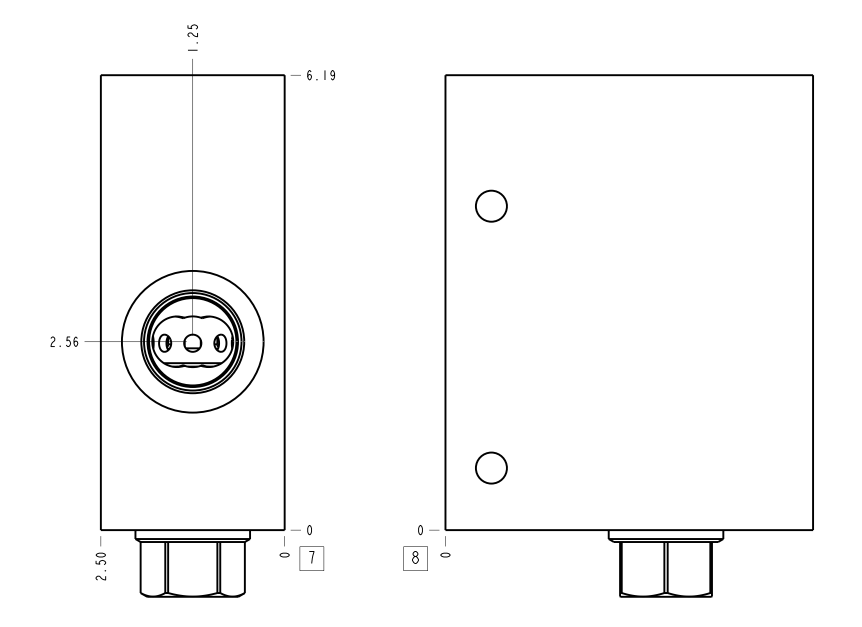


	Technical Data	U.S. Units	Metric Units
	Body Type	Line mount	
	Weight	5.284 lb.	2,397 kg.
	Capacity	8 – 35 gpm	32 - 130 L/min.
Maximum (Operating Pressure - 6061-T651	Aluminum 3000 psi	210 bar
Maximum Op	erating Pressure - 65-45-12 Du	ctile Iron 5000 psi	350 bar
	Mounting Hole Diameter	.42 in.	10,7 mm
	Mounting Hole Depth	Through	
	Mounting Hole Quantity	2	



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				.19
	2		4	. 41
		Eعناندة (002) MUNAX830Y <3000 3TAO	8	
. 84 —	Þ			
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<u>Notes</u>

- I. 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.

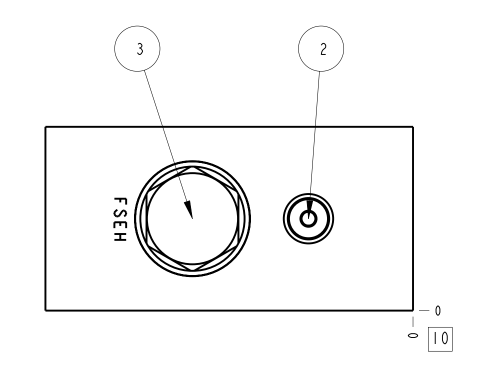
 2. For detailed information regarding the cartridges contained in this assembly, click on the models codes shown in the Included Components tab.

 3. Access to orifice provided through plugged port, both ends.

 4. This drawing is for reference only. It is generated by an automated process and does not fall under Sun's document control process.

 5. Items without balloons are shipped loose.

Port Headings				
Product	Port	Size		
YGEBXANUM	Ports 2, 3, 4	SAE 16		
YGEBXANUM	Gage Ports (Plugged)	SAE 4		



		T	1		
4	280-038-125				2
3	FSEH-XAN			FLOW DIVIDER-COMBINER VALVE	I
2	A330-006-004			SAE-4 PLUG	2
I	152-226-004		6061-T6 ALUMINUM	BODY	ı
T E M	PART NO.	SETTING	MATERIAL	PART NAME	Q T Y
Y G E B X A N U M		ALL DIMENSIONS IN INCH VIEWS ARE THIRD ANGLE		IGLE	

Jul-17-24 0.766

DESCRIPTION

Line mount

DWG SIZE SHEET

C

SUD hydraulics