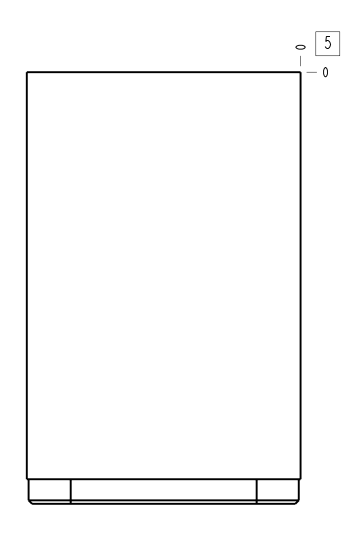
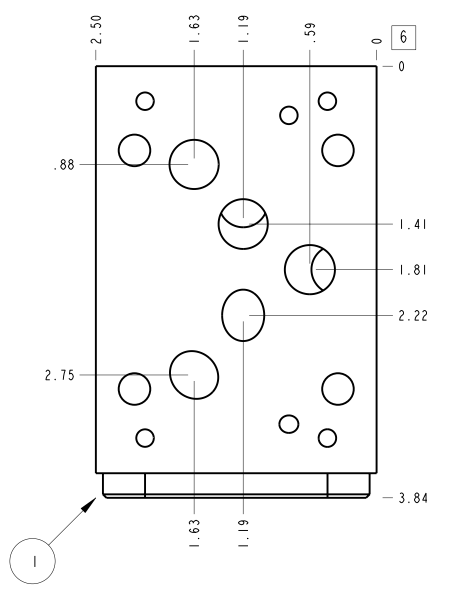
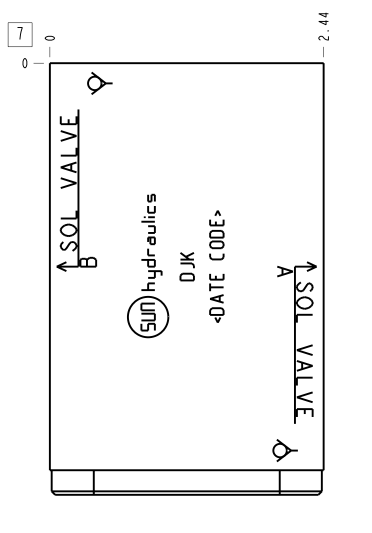


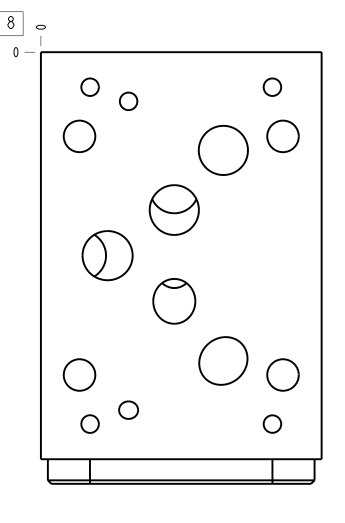
Technical Data	U.S. Units	Metric Units		
Cavity	T - 5A			
Body Features	Flow into workport A or out of B			
Body Type	Sandwich			
Interface	ISO 05 - X&Y			
Open Cavity Quantity				
Stack Height	2.49 in.	6.3 mm		
Weight	I.894 lb.	0,859 kg.		
eal Plate Included (see notes)	No			

Related Accessories								
Part Number	Description							
990-120-009	ISO 05 X and Y US sandwich manifold retainer and buna-N seal kit							
990-120-010	ISO 05 X and Y US sandwich manifold retainer and Viton seal kit							
990-120-011	ISO 05 X and Y Europe sandwich manifold retainer and Viton seal kit							
990-120-012	ISO 05 X and Y Europe sandwich manifold retainer and buna-N seal kit							







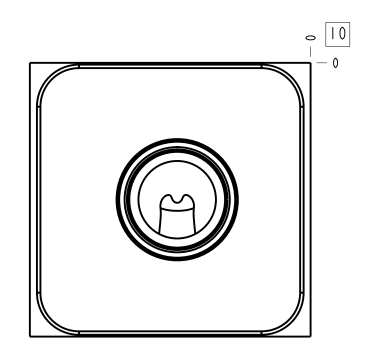


<u>Notes</u>

- For check valve application, use only with CX*A check valves free flow nose to side.
 Stack height value in technical data table includes seal retainer
- plate.

 3. This installation requires a retainer and seal kit which are
- purchased separately. See "Related Accessories" section.
 4. 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.

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



I	150-720		6061-T6 ALUM	INUM	BODY		I
T E M	PART NO.	SETTING MATERIAL			PART NAME	Q T Y	
MODEL		ALL DIMENSIONS IN INC VIEWS ARE THIRD ANGL			FIRST ANGLE	THIRD ANGLE	
DESCRI	T-5A Sandwich Flow into workpo		A u g - 20 - 24	scale 1.170	DWG SIZE SHEET	SUN hydra	ıulics