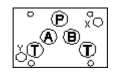
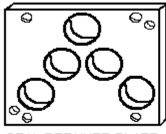


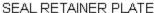
ISO 05 X and Y US sandwich manifold retainer and buna-N seal kit

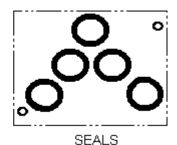
Model: **990-120-009**

Sun ISO 05 X, Y sandwich bodies are furnished with pilot drain ports, and due to the differences in the U.S. and European drain port locations, two different seal retainer plates are available. The ISO 05 X, Y "02H" seal retainer plate is for use with U.S. manufactured directional valve applications only. Seal retainer plate only, seals only, and combination kits are available.









Technical Features

- All Sun seal plates are manufactured to current industry standards regarding passages and mounting bolt locations.
- Sun ISO 05 X and Y sandwich bodies contain the drain and pilot passages for both U.S. and European valve manufacturers. The seal plate must be specified and ordered separately to ensure proper drain passage alignment with the rest of the stack.
- The ISO 05 X and Y "02H" sandwich body is not rotatable in relation to the seal retainer plate and can be mounted one way only.
- In applications where the drain and pilot passages do not exist, ISO 05 X and Y bodies can be used as ISO 05 bodies. For this purpose, order Combination Seal and Seal Retainer Kit no. 990-111-007 (Buna-N) or 990-111-003 (Viton).
- For use with the following U.S. valve products: Double A (Q*-02), Parker-Hannifin (D31W), Racine (FD4-**HS-02), Dynex Rivett (6600-02H), and Snap-Tite (DG02)

Technical Data

recilinear Bata				
	U.S. Units	Metric Units		
Plate Thickness	.050 in.	1,27 mm		
Seal Material	Bur	Buna-N		
Valve Pattern Interface	ISO 05, NFPA D05	ISO 05, NFPA D05, with X & Y (U.S.)		
Model Weight	0.10 lb.	0.05 kg.		

990-120-009

Display Components			
	Description	Quantity	View
500-001-010	O-Ring	2	
500-001-014	O-Ring	5	
700-004	Seal Plate	1	
999-019-067	Literature	1	

Instructions/Notes

No Special Notes Available for selected model.