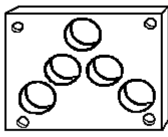


ISO 05 sandwich manifold retainer and buna-N seal kit

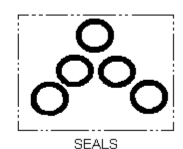
Model: **990-111-007**

Sun ISO 05 sandwich bodies are available for many mounting configurations and are offered in two styles. The style is determined by the method used to seal the fluid interfaces. A seal retainer plate is used on all ISO 05 sandwich bodies where it is functionally feasible to rotate the body in relation to the seal retainer plate, providing two different mounting positions. For those ISO 05 sandwich bodies where it is not functionally feasible to rotate, counterbores are included on the body sealing faces and no seal retainer plate is required. 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.
- Seal retainer plates are included with and used on all ISO 05 sandwich bodies where rotation is functionally feasible.
- The ISO 05 sandwich body can only be rotated about a single axis. Depending on the rotation of the body in relation to the seal retainer plate, the "A" and "B" passages can be reversed but the "P" and "T" passages will remain unchanged.

Technical Data

Toomingar Bata			
	U.S. Units	Metric Units	
Plate Thickness	.050 in.	1,27 mm	
Seal Material	Buna	Buna-N	
Valve Pattern Interface	ISO 05, NFPA	ISO 05, NFPA D05, CETOP 5	
Model Weight	0.08 lb.	0.04 kg.	

990-111-007

Display Components

	Description	Quantity	View
500-001-014	O-Ring	5	
700-001	Seal Plate	1	
999-019-064	Literature	1	

Instructions/Notes

No Special Notes Available for selected model.