Inserta Products, Inc.

SPECIALTY FLANGE PLATES

INSERTA® has various proprietary Specialty Flange Plates that gives one great flexibility in the assembly of **INSERTA®** modular valves and connectors. Specialty Flange Plates for use with **INSERTA® Modular Valves and Connectors, 4-Bolt Flange Type** include Seal Plates with seal and optional integrity support ring, Gender Changer plates, Blanking Plates and Blanking Plates with orifice. An example of each of these is shown below:

Seal Plate with Seal and optional Integrity Support Ring*

INSERTA® Seal Plates are made to locate and provide the proper squeeze on the O-Ring to facilitate sealing on the two joining surfaces. An optional Integrity Support Ring can be added to provide structural support for the two joining inner surfaces. It's outer diameter is grooved with radial fluid control orifices to center and improve the O-Ring's loading. This support ring should also be used to eliminate seal damage or loss caused by rapid fluid decompression and/or high line flow forces.

Gender Changer Plate

INSERTA® Gender Changer Plates are made with a nominal size center hole. This permits two O-Ring clamp like flange faces to be joined together with their O-Ring's sealing on the opposing Gender Changer plate's surface.

Blanking Plate*

INSERTA® Blanking Plates are made with a dome that induces stresses in the plate that are several times greater than any anticipated fluid's maximum opposing pressure stress. The dome is installed facing the fluid side that is to become pressurized.

Orifice Plate*

INSERTA® Orifice Plates are Blanking Plates with an orifice in the center of the dome. By facing the dome upstream, this provides a preferred leading center stream sharp edge orifice for fluid flow control.



*Patent Pending

Inserta Products, Inc. Blue Bell, Pa. 19422

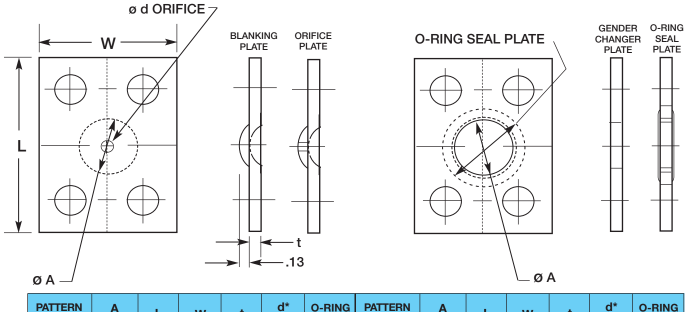
SPECIALTY FLANGE PLATES











PATTERN SIZE	A DIA.	L	w	t	d* DIA.	O-RING SIZE NO.	PATTERN SIZE	A DIA.	L	w	t	d* DIA.	O-RING SIZE NO.
U46102	1/8	1.00	.62	.06		010	6208	1/2	2.25	1.50		G	210
U46104	1/4	1.25	.75	.06	ED	011	6212	3/4	2.75	1.88		SPECIFIED	214
U46106	3/8	1.50	.88	.06	ECIFIED	014	6216	1	3.00	2.25	.11	SPE	219
6108	1/2	2.12	1.38		SPE	210	6220	1 1/4	3.25	2.50		MER	222
6112	3/4	2.50	1.75		盟	214	6224	1 1/2	4.25	3.00	[CUSTOMER	225
6116	1	2.75	2.00	.11	CUSTOMER	219	6232(1)	2	5.00	4.00	.24	3	228
6120	1 1/4	3.00	2.25		.Snc	222	6240(2)	2 1/2	6.75	4.25	.11	N/A	232
6124	1 1/2	3.75	2.75			225	6248(2)	3	8.50	5.25	.11	N/A	237
6132(1)	2	4.00	3.25	.24		228							

232

237

*MIN. Ø = .016

(1) t = .11 for seal plate and gender changer.

4.50

5.25

2 1/2

6140(2)

6148(2)

(2) Sizes 6*40 & 6*48 are not available in blanking or orifice plates.

3.50

4.25

N/A

N/A

.11

.11

