NASHCROFT®

Instrument Isolator Type 740, 741, 702, 703 **High Displacement**

- · For pressure instruments ranging from 30" H₂O to 750 psi
- · Used in instruments with large displacement actuators
- · For applications requiring an impermeable metallic diaphragm
- · Available in many material combinations
- Diaphragm electron beam welded to isolator body
- Furnished with fill/bleed connection





SELECTION TABLES

Table A – Process Connection/Type Number
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	Process Connection Size/Code – Inches ⁽¹⁾⁽²⁾												
	Size	1⁄4	1/2	3⁄4	1	11/2	2	3	4	6	8	Tune No.	Pressure
Process Connection		25 50	50	0 75	10 1	15	15 20	30	40	60	80	Type No.	Rating ⁽¹⁾
Threaded–female NPT		•	•	•	•							740	30 in.H ₂ O to 750 psi
Threaded-female NPT (with flushing connection)(2)		•	•	•	•				7			741	30 in.H ₂ O to 750 psi
												Type No.	Flange Rating
Raised Face Flange			•	•	•	•	•	•				702	150 to 600 class
Raised Face Flange (with flushing connection) ⁽²⁾			•	•	•	•	•	•				703	150 to 600 class

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(1) Per ASME B16.5.
(2) 741 and 703 seal supplied with ¹/₄["] flushing connection.

Table B

Diaphragm Materials ⁽¹⁾				
Material	Code	Top Material	Ma	
316L stainless steel	S	316L SS	Ste	
Hastelloy B	G	316L SS	316	
Hastelloy C 276	H	316L SS	Has	
Tantalum	U	316L SS	Has	
K-Monel	P	Monel 400	Car	
Titanium	TI	Titanium	Mo	
(1) Disalar area undalada	a data h		Tita	

Table C Bottom Housing Materials							
Material	Code						
Steel 316L stainless steel Hastelloy B Hastelloy C 276 Carpenter 20 Monel Titanium	C S G H D M TI						

Table D Instrument Connection Size - NPT Code 02T 04T 1/4 1/2

(1) Diaphragms welded to top housing

Table E - Filling Fluid

Filling	Service	Connection to Instrument	Temperature Range °F	Code
Glycerin ⁽¹⁾	Pressure	Direct Only	0/400	CG
Silicone	Pressure/Vacuum	Direct or Flexible Line	-40/600	СК
Halocarbon ⁽²⁾	Pressure/Vacuum in presence of strong oxidizing agents	Direct or Flexible Line	-70/300	CF
Syltherm	Pressure/Vacuum	Direct or Flexible Line	-40/750	HA

(1) Glycerin not recommended for vacuum, compound or inches of water ranges.

(2) Halocarbon required on applications involving strong oxidizing agents.

TO ORDER THIS TYPE 740 DIAPHRAGM SEAL:

- 1. From Table A...select TYPE NUMBER and process connection size (e.g., 1/4" process-code 50-740)
- 2. From Table B...select DIAPHRAGM MATERIAL. (e.g., Tantalum-code U)
- 3. From Table C...select BOTTOM HOUSING MATERIAL. (e.g., Hastelloy C 276-code H)
- 4. From Table D...select INSTRUMENT CONNECTION size. (e.g., ½ NPT-code 04T)
- 5. From Table E...select FILLING FLUID, if diaphragm seal will be attached to instrument. (e.g., Halocarbon-code CF) Coded order: 50-740-UH-04T-CF

Consult factory for guidance in product selection Phone (203) 385-0217, Fax (203) 385-0602 or visit our web site at www.ashcroft.com

156