

Type 320 Quick-Connect Diaphragm Seal



TYPE 320

PRODUCT FEATURES

- 316L stainless steel diaphragm welded to a 316L stainless steel top housing.
- Fill/bleed connection
- Top housing and pressure instrument removable from process.
- Compatible with Tri-Clover and Cherry Burrell S line connections

PRODUCT INFORMATION

- The 11/2"-Type 320 is for use on most 31/2" and smaller size gauges; the 2["]-Type 320 can be attached to gauges up through 41/2" size.
- · Quick-connect clamps, gaskets or bottom housings are not supplied.
- · Can be used with pressure gauges, switches and transducers.
- · Maximum operating pressure and temperature are determined by the gaskets and clamping devices, used in the piping system, by the instrument range and by the fill fluid.

The Ashcroft® Type 320 quick-connect diaphragm seal is designed especially for those applications that require ease of dismantling and re-assembly and do not require a 3A standard rating in accordance with sanitary standard 74-03. Typical applications include the pharmaceutical, dairy, food processing, bio-technology, and filtration markets. Also included are breweries, distilleries, wineries and citrus juice production plants.

SPECIFICATIONS

Size:

Size:

Material:

Filling Fluid:

Model Number: Type 320 Process Connection

11/2", 2"

Instrument Connection

1/4", 1/2 NPT Diaphragm

316L SS

Bottom Housing 316L SS Materials:

> Glycerin, Silicone, Halocarbon, Syltherm



Type 320 Quick-Connect Diaphragm Seal

(Tri-Clam	P)
Size	Code
1 ½	15
2	20
	Size

Table B – Type			
Code			
320			

Table C – Diaphragm Material	
Material	Code
316L SS	S

Table D – Housing Materials				
Bottom	Code	Top ⁽¹⁾		
Not Required	Х	316L SS		

(1) Top housing material is 316L SS (standard).

Table E – Instrument Connection			
Instrument Connection	Size	Code	
NPT	1⁄4	02T	
NPT	1/2	04T	

Table F – Filling Fluid						
Fill	Service	Connection to Instrument	Temperature Range °F	Code		
Glycerin	Pressure	Direct Only	0/400	CG		
Silicone	Pressure/Vacuum	Direct or Flexible Line	-40/600	СК		
Halocarbon	Pressure/Vacuum in presence of strong oxidizing agent	Direct or Flexible Line	-70/300	CF		
Syltherm	Pressure	Direct or Flexible Line	-40/750	HA		

Monel is a registered trademark of Huntington Alloys, Inc. Hastelloy is a registered trademark of Cabot Corp.

Halocarbon is a registered trademark of Halocarbon Products

GYLON 3510 is a registered trademark of Garlock Inc.

HOW TO ORDER:

- 1. From Table A...select PROCESS CONNECTION, TriClamp conn 1½" (15 code), 2" (20 code)
- 2. From Table B...select TYPE NUMBER, Quick-connect Diaphragm Seal (320 code)
- 3. From Table C...select DIAPHRAGM MATERIAL. (e.g., 316L SS (code S)
- 4. From Table D...select HOUSING MATERIAL. (e.g., 316L SS (code S)
- 5. From Table E...select INSTRUMENT CONNECTION size. (e.g., 1/4 NPT-code 02T)
- 6. From Table F...select FILLING FLUID, if diaphragm seal will be attached to instrument. (e.g., Glycerin-code CG)
- Coded order: 15-320SS-02T-CG

TYPE 320 Quick-Connect



Type 320 Quick Connect - 1/4, 1/2 NPT

	1	Α		В		С
Size	in	mm	in	mm	in	mm
1½‴	12.50	(42)	.875	(22)	2	(50)
2″	2	(51)	1.125	(29)	2.50	(63)