Product data sheet





+44 (0)1946 816600



DS003 - DIAPHRAGM SEAL - 2PC INDUSTRIAL TYPE



Product features:

- Protects gauge from corrosion
- 2-piece construction
- · Metal diaphragm with Teflon gasket
- Removable top and bottom housing
- Various fill fluids available
- A choice of diaphragm materials to allow suitability with a wide range of processes
- Flushing connection optional
- Brannan quality

Applications:

- · Oil and gas
- Process Industry
- · Chemical/Petrochemical

Standard product specifications:

Туре	2-piece construction – bottled upper and lower housing				
	Diaphragm welded to upper housing				
Mounting	Direct mounting (please contact us for remote mounting options)				
Diaphragm material	Stainless steel 316L, Hastelloy C, Monel				
Lower housing material	Stainless steel 316, stainless steel 316L, Hastelloy-C, PVC, polypropylene				
Upper housing material	Stainless steel 304, stainless steel 316				
Clamp rings	Black steel or stainless steel 304				
Instrument connection material	Stainless steel 304				
Instrument connection	3/8", 1/2" BSP/NPT Female				
Process connection	1/2" BSP/NPT Male or female				
Max pressure	100 bar (metal bottom housing				
	10 bar (other bottom housing)				
Process temperature	Dependent on fill fluid, see below for details				
Filling fluid	Glycerine (-18 to 204°C)				
	Silicone (-40 to 305°C)				
	Halocarbon (-56 to 149°C)				
	Syltherm 800 (-40 to 400°C)				
Fill port	On the side – set screw				
Flushing connection	Optional (1/4" & 1/2" BSP/NPT)				



sales@brannan.co.uk

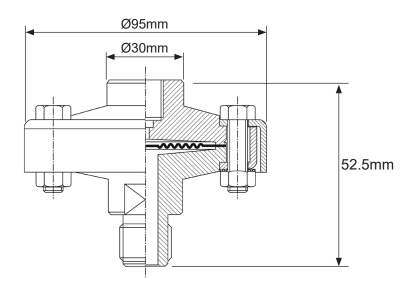
Product data sheet



<u>+44 (0)1946 816600</u>



Product dimensions:



Product numbers:

All DS003 diaphragm seals are ordered to specific customer specifications. Please use below matrix to create your unique product reference, using the values in bold.

Make	Model	Diaphragm	Upper	Lower	Clamp	Process connection	Instrument	Filling	Extras
		material	housing	housing	ring	(M or F)	(F)	fluid	
Brannan	DS003	SS 316L	SS 304	SS 316	Black	1/2" BSP (M)	1/4" BSP	Glycerine	Materials test
(BRN)	(DS03)	(316L)	(USS304)	(LSS316)	steel (BS)	(M7)	(3)	(-18 to 204°C) (G)	certificate (MTC)
		Monel	SS 316	SS 316L	, ,	1/2" BSP (F)	1/4" NPT		, ,
		(MON)	(USS316)	(LSS316L)	Stainless	(F7)	(4)	Silicone	Flushing
					steel			(-40 to 305°C)	connection
		Hastelloy C		Hastelloy C	304	1/2" NPT (M)	3/8" BSP	(S)	1/2" NPT
		(HAS)		(LHAS)	(SS304)	(M8)	(5)	Halocarbon	(FC8)
		Inconel		PVC		1/2" NPT (F)	3/8" NPT	(-56 to 149°C)	Flushing
		(INC)		(LPVC)		(F8)	(6)	(H)	connection 1/2" BSP
		Tantalum		Polypropylene			1/2" BSP	Syltherm 800	(FC7)
		(TAN)		(LPOL)			(7)	(-40 to +400°C)	
								(SY800	Flushing
							1/2" NPT		connection
							(8)		1/4" NPT (FC4)
									Flushing
									connection
									1/4" BSP
						Others available on request		Others available on request	(FC3)

Order example:

Make	Model	Diaphragm material	Upper housing	Lower housing	Clamp ring	Process connection (M or F)	Instrument connection (F)	Filling fluid	Extras
BRN	DS03	316L	USS316	LSS316	SS304	F8	8	S	MTC,FC8

Product reference: BRNDS03/316L/USS316/LSS316/SS304/F8/8/S/MTC/FC8

