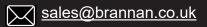
## Product data sheet





+44 (0)1946 816600



### DS006 - DIAPHRAGM SEAL - HEAVY DUTY 2PC INDUSTRIAL TYPE



#### **Product features:**

- · 2-piece heavy duty construction
- Diaphragm welded to 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 and petrochemical

### Standard product specifications:

Туре	2-piece construction, diaphragm welded to 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, stainless steel 316L
Instrument connection	1/4", 3/8", 1/2" BSP/NPT female
Process connection	1/4", 3/8", 1/2", 3/4" BSP/NPT male or female
Max pressure	Standard; 100 bar, high pressure; 400 bar
Process temperature	Dependent on fill fluid, see below for details
Filling fluid	Flurolube (-40 to 235°C)
	Silicone DC200 (-40 to 200°C)
	Syltherm 800 (-40 to 315°C)
	(others available on request)
Fill port	On the side – set screw
Flushing connection	Optional (1/2" & 1/2" BSP/NPT)

<sup>\*</sup>other materials available on request

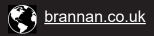


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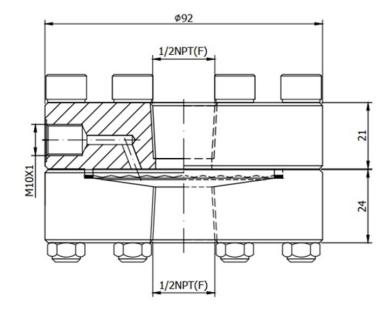
# **Product data sheet**



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### **Product dimensions:**





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### **Product data sheet**





#### **Product numbers:**

All DS006 diaphragm seals are ordered to specific customer specifications. Please use the below matrix to create your unique product reference, using the values in bold.

Make	Model	Max pressure	Diaphragm material	Upper housing	Lower housing	Process connection (M or F)	Instrument connection	Filling fluid	Extras
Brannan	DS006	100 bar	SS 316L	SS 304	SS 316	1/4" BSP (M)	1/4" BSP	Flurolube	Materials Test
(BRN)	(DS006)	(STD)	(316L)	(USS304)	(LSS316)	(M3)	(3)	(-40 to 235°C) (FLU)	Certificate (MTC)
		400 bar	Hastelloy-C	SS 316	SS 316L	1/4" BSP (F)	1/4" NPT		
		(HIGH)	(HAS)	(USS316)	(LSS316L)	(F3)	(4)	Silicone DC200	1/2" NPT F
			Monel	SS 316L	Llootellov C	1/4" NIDT (M)	3/8" BSP	(-40 to 305°C)	Flushing Connection
			(MON)	(USS316L)	Hastelloy-C (LSSHAS)	1/4" NPT (M) <b>(M4)</b>	(5)	(S)	(FC8)
			(IIIOIT)	(0000102)	(LOOTIAG)	(111-7)	(0)	Syltherm 800	(1 00)
						1/4" NPT (F)	3/8" NPT	(-40 to 315°C)	1/2" BSP F
						(F4)	(6)	(SY800)	Flushing
						0/0" DOD (M)			Connection
						3/8" BSP (M) ( <b>M5</b> )	1/2" BSP		(FC7)
						(1910)	(7)		1/4" NPT F
						3/8" BSP (F)	(-)		Flushing
						(F5)	1/2" NPT		Connection
						2/0" NIDT (M)	(8)		(FC4)
						3/8" NPT (M) ( <b>M6)</b>			1/4" BSP F
						(IVIO)			Flushing
						3/8" NPT (F)			Connection
						(F6)			(FC3)
						1/2" BSP (M)			
						(M7)			
						1/2" BSP (F)			
						(F7)			
						1/2" NPT (M)			
						(M8)			NB. When more than
						1/2" NPT (F)			one extra is required,
						(F8)			separate each code with a hyphen when
						(/			building your product reference.

#### Order example:

Make	Model	Max pressure	Diaphragm material	Upper housing	Lower housing	Process connection (M or F)	Instrument connection	Filling fluid	Extras
BRN	DS06	STD	MON	USS304	LSS316L	F7	7	s	FC7

Product reference: BRNDS06/STD/MON/USS304/LSS316L/F7/7/S/FC7

