

### OE2

**CAPPED RUPTURE DISC PLUG** 

A zero-maintenance, tamperproof brass and nickel capped disc and plug offering high operational performance and excellent leak tightness.

6, 8, 10, 11mm



OsecoElfab's OE2 is a capped disc and plug design using conventional flat or domed rupture discs. The unit plug is typically made from brass with a nickel disc. However, other materials are available on request.

Offering high operational performance and excellent leak tightness (up to 10<sup>-4</sup>cc/sec), the OE2 assemblies are ideal for a variety of industries, from aerospace to fire protection. The zero-maintenance design makes the plug easy to integrate with OEM equipment.

The fully automated production lines in our North Shields facility can rapidly produce large volumes of capped rupture disc assemblies. We manufacture them in a wide variety of sizes, designs and burst pressures. Alternatively, we also offer unique, custom-engineered solutions in line with our customers' design briefs.

Standard thread sizes M12, M14, M16, M18

Burst Pressure 25 - 200 barg

Operating Ratio 85%

Performance Tolerance +/- 5%

Let us help you with all your pressure relief questions.

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Standard disc sizes



## TECHNICAL SPECIFICATIONS



Standard disc sizes*	6mm, 8mm, 10mm, 11mm		
Disc type	Forward acting (tension loaded)		
Disc connection to body	Capped brass (with/without copper seal)		
Standard thread sizes*	M12, M14, M16, M18		
Standard inlet thread types*	M12, M14, M16, M18		
Standard outlet thread types*	Baffle or through		
Burst pressure range	25 barg – 200 barg (360 psig – 2900 psig)		
Temperature range	-70°C to 200°C (-94 to 392°F)		
Standard materials	Disc: Nickel, Stainless Steel, Copper, Monel* Body: Brass		
Max. Operating Ratio	85% of minimum burst pressure (55 barg – 200 barg)		
Performance Tolerance	+/-5%		
Fragmentation	May fragment, depending on design		
Vacuum Service	ce Withstands full vacuum (14.7 psi) without separate vacuum support		
Fluid compatibility	Gas service, vapor service, liquid service		
Leak tightness	Helium leak-tested to 1x10 <sup>-4</sup> cc-atm/sec**		
Design Standards	Designed to meet ISO 4126-2:2019 and PED 2014/68/EU		

<sup>\*</sup>Others available on request \*\*Design dependent

#### **Certifications**

CE

#### **Related Products**

**Sensors** OE-Tel

**Rupture Disc Plugs** O4A OE5 OE6

# Burst Pressure Ranges OE2 Min/Max Burst Pressure @ 15-30° C / 59-86° F

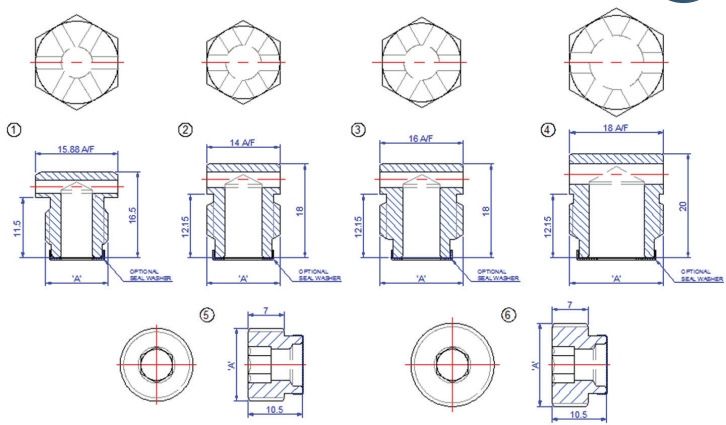


SIZE		DISC MATERIAL*	MIN	MAX
DN (mm)	inches	IVIAI ERIAL	barg (psig)	barg (psig)
6	0.2	316 Stainless Steel Monel Nickel Copper Aluminium	86 (1250) 72.5 (1050) 58.5 (850) 31 (450) 72 (1050)	200 (2900)
8	0.3	316 Stainless Steel Monel Nickel Copper Aluminium	69 (1000) 55 (800) 45 (650) 23 (330) 55 (800)	200 (2900)
10	0.4	316 Stainless Steel Monel Nickel Copper Aluminium	55 (800) 44 (635) 34.5 (500) 18 (260) 44 (635)	200 (2900)
11	0.4	316 Stainless Steel Monel Nickel Copper Aluminium	52 (750) 39.5 (575) 31 (450) 16.5 (240) 39.5 (575)	200 (2900)

<sup>\*</sup>All with brass plug

#### Schematic Drawings





Hex type plug (Items 1 to 4)

Item	THREAD 'A'	FFA (mm²)
4	M12 x 1	24.9
,	M12 x 1.25	24.9
2	M14 x 1	39.6
2	M14 x 1.25	39.6
3	M16 x 1	39.6
3	M16 x 1.25	39.6
4	M18 x 1	71.6

Socket cap type plug (Items 5 and 6)

Item	THREAD 'A'	FFA (mm²)
5	M14 x 1.25-6g	23.27
6	M16 x 1.25	23.27