

Evolution® vs. VCS-ID™

This document is intended to take you through the differences between Evolution® and VCS-ID $^{\text{m}}$, to highlight why you may see Evolution® quoted in addition to a standard VCS-ID, giving you the option of the most innovative isolation gasket on the market.

	EVOLUTION®	VCS-ID™			
GASKET IMAGE	PISSEVARIELASS FET LI 355773 MADE IN USA WATER TO THE TOTAL TO THE TO				
	PHYSICAL GASKET CHARACTERISTICS				
	EVOLUTION®	VCS-ID™			
GASKET THICKNESS	0.125" / 3.2mm	0.260" / 6.6mm			
GASKET ID	Yes	Yes			
MATCHING PIPE					
BORE?					
RETAINER	316L Stainless Steel core fully	316L Stainless Steel core, laminated on			
MATERIAL	encapsulated by an innovative, proprietary high dielectric strength	each side by Glass Reinforced Epoxy			
	coating specially designed for the	(GRE).			
	oil and gas industry.				
SEALING MATERIAL	Dual Seal Design:	Dual Seal Design			
SEALENCE IVII TI ENINTE	• Primary - Pressure	• Primary – Pressure activated			
	Activated GYLON ID seal	PTFE ID Seal			
	Secondary (Fire Safe Seal) -	Secondary – PTFE Spring			
	Inconel 718 coated C-Ring	Energized Seal (for 6" and above)			
		,			
ID SEAL	Yes	Yes			
IDENTIFICATION	Easily identified on the tag and on	Laser marked on the gasket retainer			
	gasket retainer				
	APPLICATION:	S			
	EVOLUTION®	VCS-ID™			
FIRE SAFE	Yes	No			
RTJ FLANGES	Yes	Yes			
MISMATCHED RTJ	Yes	Yes			
TO RF FLANGES					
SUITABLE WITH H ₂ S	Yes	Yes			



an EnPro I	industries	company
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SUITABLE WITH	Yes	No (recommended to avoid due to		
STEAM	res	presence of GRE)		
	No			
EXOTIC CORE	No	No		
NECESSARY	V	V		
AGGRESSIVE MEDIA	Yes	Yes		
SPECIFICATIONS				
	EVOLUTION®	VCS-ID™		
MAXIMUM	500 °F/260 °C	392 °F/200 °C		
OPERATING				
TEMPERATURE				
MINIMUM	-300 °F/-184 °C	-200 °F/-128 °C		
OPERATING				
TEMPERATURE				
MAXIMUM	2500#/API 15K	2500#/API 5K		
PRESSURE RATING				
SIZES OFFERED	½"-36" (DN15-DN900)	½"-24" (DN15-DN600)		
PHYSICAL PROPERTIES				
	EVOLUTION®	VCS-ID™		
WATER	0.03%	0.10%		
ABSORPTION				
COMPRESSIVE	63,000 psi	66,000 psi		
STRENGTH				
DIELECTRIC	1,400 vols/mil	800 volts/mil		
STRENGTH	, ,			
FLEXURAL	80,000 psi	LW 65,000 psi / CW 52,000 psi		
STRENGTH	55,555 ps.	, р,, р		
TENSILE STRENGTH	43,000 psi	LW 40,000 psi / CW 32,000 psi		
PERFORMANCE				
EVOLUTION® VCS-ID™				
PERMEATION	No	No No		
EMISSIONS (SHELL	6.48 x 10 ⁻¹² Pa*m³/sec	2.31 x 10 ⁻⁶ Pa*m³/sec		
MESC 85/300,				
AMBIENT				
TEMPERATURE)				
LEAK RATE	1 cc Helium leaked every 3000	1 cc Helium leaked every 24 hours		
EQUIVALENTS	years			
EFFECTIVE	Longer (due to ID Seal)	Longer (due to ID Seal)		
ISOLATING	,			
DISTANCE				
HYDROTESTING	Yes	Yes		
CREEP/RELAXATION	No	No		