Evolution® vs. VCS®

This document is intended to take you through the differences between Evolution® and VCS®, to highlight why you may see Evolution® quoted in addition to a standard VCS®, giving you the option of the most innovative isolation gasket on the market.

	EVOLUTION®	VCS®
GASKET IMAGE	SET LT ASSTA STATES	
PHYSICAL GASKET CHARACTERISTICS		
	EVOLUTION®	VCS®
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
MATERIAL	encapsulated by an innovative,	on each side by Glass Reinforced
	proprietary high dielectric strength coating specially designed for the oil and gas industry.	Epoxy (GRE).
SEALING MATERIAL	Dual Seal Design:	PTFE Spring Energized Seal or FKM O-
	 Primary - Pressure Activated GYLON ID seal Secondary (Fire Safe Seal) - Inconel 718 coated C-Ring 	Ring
ID SEAL	Yes	No
IDENTIFICATION	Easily identified on a tag and on gasket retainer.	Laser marked on the gasket retainer
APPLICATIONS		
	EVOLUTION®	VCS®
FIRE SAFE	Yes	No
RTJ FLANGES	Yes	Yes
MISMATCHED RTJ	Yes	Yes
TO RF FLANGES		
SUITABLE WITH H ₂ S	Yes	Depends on Application

SUITABLE WITH	Yes	No
STEAM		
EXOTIC CORE	No	Yes
NECESSARY		
AGGRESSIVE	Yes	Depends on Application
MEDIA	163	Bepends on Application
SPECIFICATIONS		
		VCS®
MAXIMUM	500 °F/260 °C	392 °F/200 °C
OPERATING		
TEMPERATURE	200.05/404.00	200 05 / 420 00
MINIMUM	-300 °F/-184 °C	-200 °F/-128 °C
OPERATING		
TEMPERATURE		
MAXIMUM	2500#/API 15K	2500#/API 10K
PRESSURE RATING		
SIZES OFFERED	½"-36" (DN15-DN900)	½"-60" (DN15-DN1500)
PHYSICAL PROPERTIES		
	EVOLUTION®	VCS®
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		
TENSILE STRENGTH	43,000 psi	LW 40,000 psi / CW 32,000 psi
PERFORMANCE		
	EVOLUTION®	VCS®
PERMEATION	No	Yes
EMISSIONS (SHELL	6.48 x 10 ⁻¹² Pa*m ³ /sec	2.31 x 10 ⁻⁶ Pa*m³/sec
MESC 85/300,		
AMBIENT		
TEMPERATURE)		
LEAK RATE	1 cc Helium leaked every 3000 years	1 cc Helium leaked every 24 hours
EQUIVALENTS		
EFFECTIVE	Longer (due to ID Seal)	Shorter (due to exposed metal core)
ISOLATING		
DISTANCE		
HYDROTESTING	Yes	No (issues have been seen due to
		permeation)
CREEP/RELAXATIO	No	No
N		