

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 | A SECTION ASSESSMENT | |
| PHYSICAL GASKET CHARACTERISTICS | | |
| | EVOLUTION® | VCS® |
| GASKET THICKNESS | 0.125" / 3.2mm | 0.260" / 6.6mm |
| GASKET ID MATCHING PIPE | Yes | Yes |
| BORE? | | |
| RETAINER MATERIAL | 316L Stainless Steel core fully encapsulated by an innovative, proprietary high dielectric strength coating specially designed for the oil and gas industry. | 316L Stainless Steel core, laminated on each side by Glass Reinforced Epoxy (GRE). |
| SEALING MATERIAL | Dual Seal Design: Primary - Pressure Activated Restructured PTFEseal Secondary (Fire Safe Seal) - Inconel 718 coated C-Ring | PTFE Spring Energized Seal or FKM O-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 TO RF FLANGES | Yes | Yes |
| SUITABLE WITH H ₂ S | Yes | Depends on Application |



| SUITABLE WITH STEAM | Yes | No |
|--------------------------|-------------------------------------|--|
| EXOTIC CORE NECESSARY | No | Yes |
| AGGRESSIVE | Yes | Depends on Application |
| MEDIA | SPECIFICATIONS | |
| | | |
| | EVOLUTION® | VCS® |
| MAXIMUM OPERATING | 500 °F/260 °C | 392 °F/200 °C |
| TEMPERATURE | | |
| MINIMUM | -300 °F/-184 °C | -200 °F/-128 °C |
| OPERATING | -300 17-184 C | -200 17-128 C |
| TEMPERATURE | | |
| MAXIMUM | 2500#/API 15K | 2500#/API 10K |
| PRESSURE RATING | 255511,711 12510 | 230011711112011 |
| 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*m³/sec | 2.31 x 10 ⁻⁶ Pa*m³/sec |
| MESC 85/300, | | |
| AMBIENT | | |
| TEMPERATURE) | 4 11-12 1 1 1 2000 | 4 - Hall and advantage 24 have |
| LEAK RATE EQUIVALENTS | 1 cc Helium leaked every 3000 years | 1 cc Helium leaked every 24 hours |
| 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/RELAXATION | No | No |
| L | | |