



Super Seals



VS

Standard O-rings



Engineered profile for maximum surface contact, ease of installation, and exceptional longevity.	Innovative Design	Traditional circular cross-section.
Proprietary composite materials for unmatched durability.	Advanced Materials	Common materials like Nitrile (Buna), Viton® (FKM), EPDM, etc.
Maintains flexibility and durability at low and high temperatures (Super Seal: -30° C to 125° C).	Temperature Versatility	Becomes brittle and loses impact resistance at both low and high temperatures.
Exceptional performance under high pressure and high temperature.	Pressure Performance	Varies depending on material and design.
Outlasts traditional o-rings, reducing the need for replacements, maintenance, and downtime.	Extended Durability	Standard durability based on material properties.
Specifically designed to resist the harsh effects of produced-water over extended periods of time.	Produced-Water Resistance	Resistance varies by material.
Prevents rolling during installation and assembly, ensuring a perfect fit.	Hassle-Free Installation	Prone to rolling or twisting during installation.
Color-coded for quick and accurate placement and pressure rating identification.	Easy Identification	Typically not color-coded, making identification more challenging.
Perfect for high-pressure, high-temperature, abrasive environments, and produced-water.	Ideal Applications	Suitable for general sealing applications across various industries.



Available Super Seals

ORG-HN80-369-K127	HN80 - HNBR 80 Duro. K127 modified profile for 369 (GEN 1 RIGLOCK SUB)
ORG-HPU95-210W-S130-4691	O-RING, H-PU 95 DURO, S130 PROFILE, SIZED FOR 210 X 0.220 WIDE GROOVE, SUPER SEAL (RL 3/8HP SWIVEL)
ORG-HPU95-223W-S130-4531	O-RING, H-PU 95 DURO, S130 PROFILE, SIZED FOR 223 X 0.213 WIDE GROOVE, SUPER SEAL (WLV RAM SEAL)
ORG-HPU95-342W-S130-4790	O-RING, H-PU 95 DURO, S130 PROFILE, SIZED FOR 342 X 0.312 WIDE GROOVE, SUPER SEAL (HYDRAULIC PISTON)
ORG-HPU95-348W-K127-4769	O-RING, H-PU 95 DURO, K127 PROFILE, SIZED FOR 348 X 0.340 WIDE GROOVE, SUPER SEAL (FHE416)
ORG-HPU95-351W-S131-4789	O-RING, H-PU 95 DURO, S131 PROFILE, SIZED FOR 351 X 0.312 WIDE GROOVE, SUPER SEAL (WLV RAM SLEEVE)
ORG-HPU95-363-S131-4788	O-RING, H-PU 95 DURO, S131 PROFILE, SIZED FOR 363 X 0.285 WIDE GROOVE, SUPER SEAL (WLV RAM BODY)
ORG-HPU95-437W-K127-4791	O-RING, H-PU 95 DURO, K127 PROFILE, SIZED FOR 437 X 0.435 WIDE GROOVE, SUPER SEAL (B17)
ORG-K127-4512-220	O-RING, H-PU 95 DURO, K127 PROFILE, SIZED FOR 220 X 0.208 WIDE GROOVE, SUPER SEAL (TOOL TRAP 10K, 12.5K, 15K)
ORG-S130-4513-118	O-RING, H-PU 95 DURO, S130 PROFILE, SIZED FOR 118 X 0.187 WIDE GROOVE, SUPER SEAL (TOOL TRAP 10K, 12.5K, 15K)
ORG-S131-4511-118	O-RING, H-PU 95 DURO, S131 PROFILE, SIZED FOR 118 X 0.140 WIDE GROOVE, SUPER SEAL (TOOL TRAP 10K, 12.5K, 15K)
ORG-S131-4518-360	S131-360 STYLE ELASTOMER, REPLACE UNS CFC5 12.5K, HPU95A, STATIC SEAL (CFC5 12.5K)
ORG-S131-4519-359	S131-359 STYLE ELASTOMER, REPLACE UNS CFC5 51810K, HPU95A, STATIC SEAL (CFC5 5-1/810K)
ORG-RL-10K-358-YELLOW	10K RIGLOCK LOWER STINGER SEAL (YELLOW)-80 HNBR
ORG-RL-10K-360-RED	10K RIGLOCK UPPER STINGER SEAL (RED)-80 HNBR
ORG-RL-12.5K-362.5-ORG	12.5K RIGLOCK LOWER STINGER SEAL (ORANGE)-80 HNBR
ORG-RL-12.5K-363.5-BLUE	12.5K RIGLOCK UPPER STINGER SEAL (BLUE)-80 HNBR