

JAYCO THIEF HATCH GASKETS & PLUNGERS

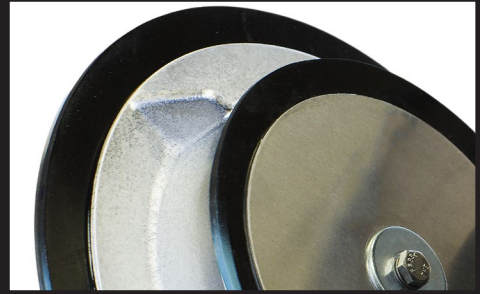
JAYCO THIEF HATCH GASKETS ARE OFFERED IN THREE FLAVORS: SUPREME65, BLACK VITON®, AND BLUE VITON®. THESE GASKETS CAN BE ORDERED AS A TWO PIECE SET (PRESSURE AND VACUUM) OR ALREADY INSTALLED ON A NEW STYLE PLUNGER. CUSTOMERS WITH 8.1 PLUNGERS AND ORIGINAL STYLE PLUNGERS CAN UPGRADE THEIR HATCHES WITH THE NEW 8.2 PLUNGER. GASKETS LISTED BELOW ONLY WORK ON JAYCO 8.2 AND 8.1 STYLE PLUNGER.



SUPREME65

JAYCO SUPREME65 IS A HIGH GRADE OF BUNA NITRILE. THIS IS THE STANDARD GASKET MATERIAL FOR JAYCO THIEF HATCHES AND IS SUITABLE FOR A BROAD ARRAY OF APPLICATIONS. WHEN INSTALLED ON THE NEW STYLE PLUNGER, THESE GASKETS OFFER EXCELLENT SEALING PERFORMANCE.

GASKET SET JT1SUPR65 2P • **PLUNGER JT2818S**



BLACK VITON®

JAYCO BLACK VITON® IS A FLAT GASKET SIMILAR TO THE SUPREME65 GASKET. VITON® HAS EXCELLENT CHEMICAL RESISTANCE AND IS A MUST HAVE GASKET FOR H2S ENVIRONMENTS. THE SEALING PERFORMANCE IS EXCELLENT. JAYCO BLACK VITON® GASKETS ARE MARKED ON THE SIDE WITH A LIGHT BLUE STRIPE AND ARE TREATED WITH A SWEET CINNAMON SCENT.

GASKET SET JT1VITON 2P • **PLUNGER JT2818V**



BLUE VITON®

JAYCO BLUE VITON® IS A PREMIUM MOLDED GASKET MATERIAL. THE BLUE COLOR ENSURES THAT THE GASKET IS VITON®. JAYCO BLUE VITON® HAS EXCELLENT CHEMICAL RESISTANCE AND IS A MUST HAVE FOR H2S ENVIRONMENTS. THE SEALING PERFORMANCE IS EXCELLENT. THE BLUE GASKETS COMES STANDARD ON THE PEAK2 THIEF HATCH.

GASKET SET JT1BLUEVITON • **PLUNGER JT2818WV**

JAYCO THIEF HATCHES COME STANDARD WITH BUNA N GASKETS DESIGNED TO WORK IN NORMAL (SWEET CRUDE) OPERATION OF TANK SYSTEMS IN THE OILFIELD. IF YOUR APPLICATION WILL NOT WORK WITH BUNA N, YOU MUST ORDER THE APPROPRIATE GASKET MATERIAL FOR YOUR SITUATION.

NITRILE SUPREME65

- SERVICE RATING: -40 TO 220 F
- GOOD MECHANICAL & PHYSICAL PROPERTIES
- RESISTANT TO: MOST NON-AROMATIC PETROLEUM-BASED FLUIDS AND GASES, COMPRESSION SET
- UV LIGHT : POOR
- A PREMIUM GRADE OF BUNA N

FLUOROCARBON VITON® FLUOREL®*

- SERVICE RATING: -45 TO 450 F
- RESISTANT TO: ACIDS (EXCELLENT), FUELS AND OIL (EXCELLENT), AROMATIC HYDROCARBONS (EXCELLENT), CHLORINATED SOLVENTS (EXCELLENT), ALCOHOLS (EXCELLENT)
- UV LIGHT (EXCELLENT)
- WEATHERING AND OZONE (EXCELLENT).

RECOMMENDED FOR H2S PRODUCTION.