

SPGT 70 - O RING



EASY AND QUICK INSTALLATION THANKS TO THE WIDE RANGE OF COMPONENTS WITH POSSIBILITY OF FITTING THE MOST CONVOLUTED TRACKS PERFECTLY STEAMPROOF AND , PERFECTLY GAS LEAKPROOF, WHEN SEALED WITH HIGH-TEMPERATURE RESISTANT SILICON GASKET

Caratteristiche forniture

THE O RING IS MADE WITH A TEARPROOF EDGE PROFILE AND IT'S BUILT WITH SILICON MATERIALS. IT CAN BE USED WITH TEMPERATURE NOT EXCEEDING 210°C UNDER CONTINUOUS RUNNING OR 260° UNDER INTERMITTENT RUNNING. THE USE OF THE O RING GUARANTEES THE SEAL ACCORDING TO EN 1856

Ca THE MATERIAL USED HAS THICKNESS 5/10 mm AND ARE BUILT WITH STAINLESS STEEL AISI 316L. THE ASSEMBLY OF THE ELEMENTS IS CARRIED OUT BY A MALE / FEMALE CONNECTION AND A STATIC CLAMPING OF THE ELEMENTS THROUGH A OUTSIDE DOUBLE SLOT DUCT CLAMPING BELT

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OPERATING TEMPERATURES WITH GASKETS:

250° C ON A STEADY CONDITION

380° C ON AN INTERMITTENT CONDITION