## Viton gasket specification pdf

Viton gasket specification pdf Rating: 4.8 / 5 (1686 votes) Downloads: 42055

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=viton+gasket+specification+pdf

Standards are in stock or custom manufactured to your specifications. It also features good high temperature compressionset resistance and low temperature flexibility RAM GASKET MATERIAL DATA SHEET. The company's products are used for a multiplicity of purposes and as the company has no control over the method of their applications or Material Type: Genuine Viton® Fluoroelastomer Rubber used in the manufacturing of sanitary gaskets has been tested and certified by Taxikon Laboratory to be in compliance with the criteria of the U.S. Pharmacopeia, Class VI Biological Test for PlasticsCold -Viton™ low temperature performance is dependent on type, with serviceability as low as -°C (-°F) in dynamic seals and -°C (-°F) in static seals using Viton™ GLT-S. It also features good high temperature compression-set resistance and low temperature flexibility Viton seals effectively up to °C (°F) and is unaffected by most hydraulic fluids, including the fireresistant types. Seals are produced from this Seals of Viton can also cut mainte nance costs under more moderate service conditions (below °C [°F]) by providing longer, uninter rupted seal reliability Material Type: Genuine Viton® Fluoroelastomer Rubber used in the manufacturing of sanitary gaskets has been tested and certified by Taxikon Laboratory to be in compliance with the criteria of the U.S. Pharmacopeia, Class VI Biological Test for Plastics. elastomer designed for extreme heat, oil and Technical Data Sheet: Viton Rubber (FKM) General Properties and Application. MATERIAL SPECIFICATION SHEET. A high temperature and high fluorocarbon rubber material with resistance to a wide range of chemicals. Viton Gasket Material (FKM) Gasketing perfect for gasket cutting, flat seals, door seals, Industrial applications. Standards are in stock or custom manufactured to your specifications. Resistant to many acids and alkalis, aliphatic hydrocarbons, oils and ozone Viton® is a high performance material, which provides excellent resistance to hydrocarbons, ozone, oils and a variety of acids and bases. VITON- GENUINE VITON A DuPont. Viton™ is characterized by its: Resistance to degradation by a greater variety of fluids and chemicals than any other non-fluorinated elastomer Viton Gasket Material (FKM) Gasketing perfect for gasket cutting, flat seals, door seals, Industrial applications. elastomer designed for extreme heat, oil and chemical resistance Viton® is a high performance material, which provides excellent resistance to hydrocarbons, ozone, oils and a variety of acids and bases. Application: Provides high acid, steam and heat resistance. Viton is a high tech. Viton is a high tech.



Sommaire	•		
Étape 1 - Commentaires			
Commentaires			

Matériaux	Outils
Étape 1 -	