

Smoking Maniac

Smoking Maniac

Smoking Maniac Ltd.
Smoking Maniac
Варна
9014 Варна
Bulgaria
+359 888 707276

Smoking Maniac

Резервни части за Bishop



Резервни части за изпарителя Bishop - комплект 0 рингове

Net price 2,00 лв

Price with discount 1,67 лв

Sales price with discount

Sales price 2,00 лв

Discount

Tax amount 0,33 лв

[Ask a question about this product](#)

Manufacturer [Смокинг Маниак](#)



Smoking Maniac

Smoking Maniac Ltd.
Smoking Maniac
Варна
9014 Варна
Bulgaria
+359 888 707276



Дезервнизи за подмяна на изпарителя Bishop. Не пълен комплект от O рингове - 3 бр. Ринговете са NBR70 (Бутадиенакрилнитрилов каучук с търговско наименование - Perbunan) , маслоустойчиви и не са китайски! Качеството е най доброто на българския пазар. Двата еднакви O ринга са за базата - с тях лекото клатене на танка изчезва. Единичния O ринг е за долната част на стъклото на танка. Заради него най често се пукат стъклата! Повече информация в ревято по долу. Другите O рингове са особенни размери а и няма нужда от тяхната смяна - оригиналните добре си вършат работата.

Технически данни:

Количество: 3 бр.

Материал: NBR70

Размери: според техническите данни на производителя

Работна температура: -30 до +100 гр.

NBR is the most common standard material because of its good mechanical properties and resistance to mineral oil-based lubricants and greases. Good resistance to fuels is usually possible only with special compounds.

Its properties are mainly determined by the acrylonitrile content (ACN between 18% and 50%). A low ACN content ensures good flexibility at low temperatures, but offers limited resistance to oils and fuels; as the ACN content increases, flexibility at low temperatures decreases and resistance to oils and fuels improves. The standard NBR material offers an average ACN content to suit a wide range of applications with balanced properties. It has good mechanical technological values such as high abrasion resistance, as well as good resistance to mineral oil-based lubricants and greases, hydraulic oils H, H-L, H-LP, non-inflammable hydraulic fluids HFA, HFB, HFC, aliphatic hydrocarbons, silicone oil and greases and water to approx. +80°C.

NBR is generally not resistant to aromatic and chlorinated hydrocarbons, fuels with a high aromatic content, polar solvents, glycol-based brake fluids, and non-inflammable hydraulic fluids HFD. It has a low resistance to ozone, weather and ageing, but in most applications, e.g. when the material is wetted with oil, this has no negative effect.

Reviews

There are yet no reviews for this product.