



SHOCK ABSORBER SEALS

360° SUPPORT

OPTIMIZING YOUR PRODUCT PERFORMANCE
THROUGH COLLABORATIVE DESIGN



OIL SEAL PRODUCTS FOR SHOCK ABSORBER

NAK shock absorber seals ensure that automotive self-contained hydraulic units fulfil their duty of dampening shock impulses by retaining the pressurized fluid in the cylinder barrels and keeping outside contamination from entering. The addition of a secondary lip on the sealing edge helps increase the seal service life and sealing function while reducing internal friction.

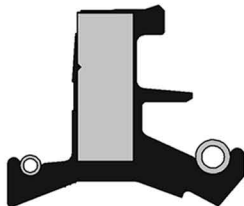


SHOCK ABSORBER SEALS

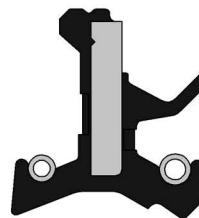
TC4S



DC4S



DC4S11



AS



These are example types of NAK Shock Absorber Seal. For more information please contact us.

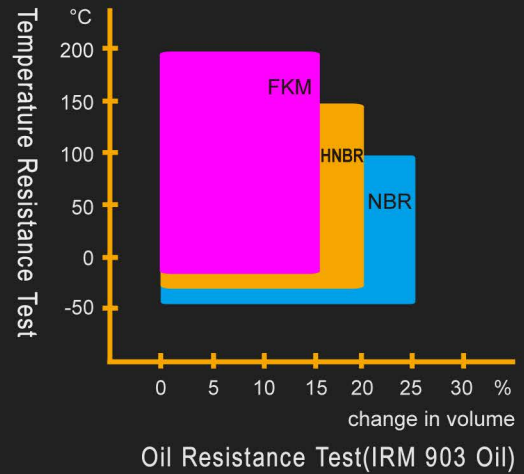


SHOCK ABSORBER SEALS



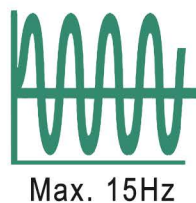
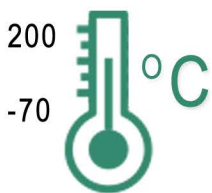
MATERIAL

NAK has the ability to develop our own rubber compounds according to different application. For shock absorber seals we suggest NBR, HNBR or FKM. Depend on oil resistance and temperature requirement.



RELIABILITY

To support our customer testing needs in different applications, NAK can conduct a variety of dynamic testing such as high speed duration, low temperature and high temperature duration of the shock absorber seals.



SHOCK ABSORBER SEALS TEST



If you require any further information, please feel free to contact us at service@mail.nak.com.tw