



Engineering In Sealing World

Oil Seals

MATERIAL:
NBR, EPDM, NEOPRENE,
SILICONE, PA, HNBR and
FLUOROELASTOMER and etc.
All compounds meet ASTM
D2000 standard and special
request is available.



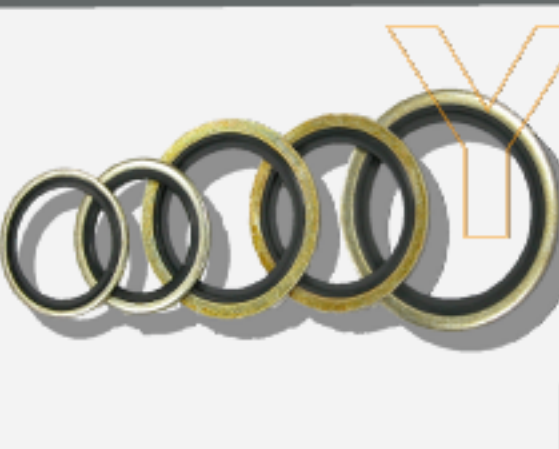
Gaskets

*For Hydraulic and
pneumatic pump
material, any gasket
function.
***MATERIAL:** available for
NBR, EPDM and
NEOPRENE and etc.



O-Rings

International Standard:
AS 568A, DIN3771, BS1806,
ISO3601 FRENCH-R JAPANESE-
JIS B2401-P.G.S.Vand all
Metric size available.
Size Range:
MIN C.S. 0.4MM and MAX O.D
1000MM.



Bonded Seals

MATERIAL:
NBR and FLUOROCARBON
with STAINLESS or
CARBON STEEL with ZINC
PLATED.



Grommet And Isolator

*Available for parts slit
material. It is provides good
vibration isolation for
disturbing frequencies.
***MATERIAL:** available for
NBR, EPDM and NEOPRENE
and etc.



Bearing Seals

MATERIAL:
NBR, PA, SILICONE and
FLUOROCARBON with
STAINLESS STEEL or
CARBON STEEL.



Cylinder Head Gaskets

Major/minor engine
overhaul packs, CAM bed
gaskets, and all types of
gaskets using metal and
non-metal materials.



Material for fuel/ diesel resistance

Various fuel/diesel and color
compound including:
NB6005FR, NB6009DFR
NB6502FR, NB6503FR (GREEN)
NB6504FR (RED), NB7001
NB7016FR, NB7017DFR

