

**Seal id Sheet**



**STATIONARY**

SEAL APPLICATION (i.e.. Hot water pump)

mm/inch

a. ID	
b. OD	
c. OD WITH BOOT /ORING	
d. HEIGHT(width/thicknees)	
MATERIAL if know	
ORING /BOOT MOUNT	

Either insert photo or place **Stationary** here

**ROTARY**

e. ID or shaft diameter where seal fits	
f. OD of seal	
OTHER	
HEIGHT COMPRESSED	
HEIGHT UNCOMPRESSED	
Operating temp	
Product	

Either insert photo or place **Rotary** here

ANY PART NUMBERS

Company name

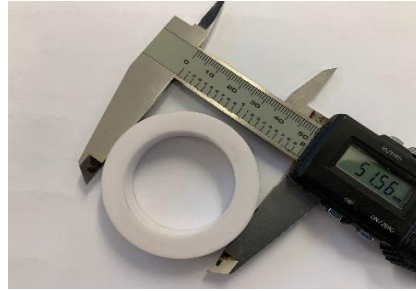
Contact

Instruction for use:-

a. Measure internal diameter



b. Measure Outside diameter of Stationary



c. Measure Outside diameter of stationary over O ring or boot



d. Measure height (width/ thickness)



e. Measure Internal diameter of Rotary



f. Measure outside diameter of Rotary



NOW measure compressed and uncompressed height of rotary on old seal