

Hydraulic Cylinder Seals - Request Form

INTRODUCTION

COMPANY :

ADDRESS :

CITY : STATE : COUNTRY :

CONTACT PERSON :

PHONE NO. E-MAIL :

APPLICATION : **HYDRAULIC** **PNEUMATIC** TYPE OF MOTION : **SINGLE ACTING** **DOUBLE ACTING**

PRESSURE : MINIMUM OPERATING MAXIMUM TEMPERATURE : MINIMUM OPERATING MAXIMUM

 BAR BAR BAR °C °C °C

HOUSING TYPE : **SPLIT** **SOLID** PISTON TYPE : **SPLIT** **SOLID**

EQUIPMENT MOUNTING STYLE : **HORIZONTAL** **VERTICAL** **TELESCOPIC**

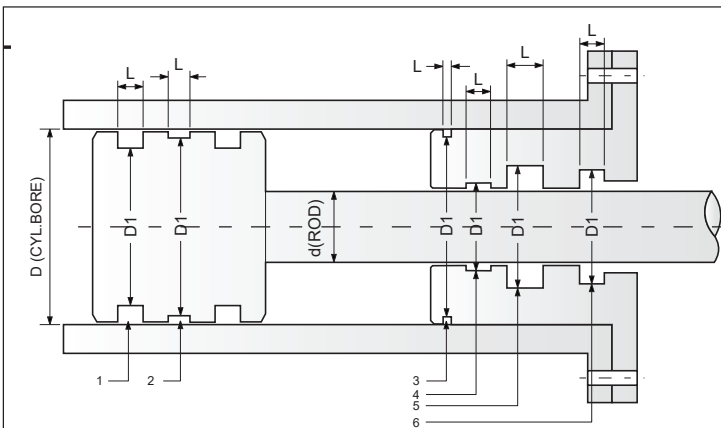
EQUIPMENT CONDITION IN SEALING AREA : **SMOOTH** **SCORED** **PITTED**

LENGTH OF STROKE : SEALING MEDIA :

ENCLOSED : EXISTING SAMPLE PRODUCT DRAWING

NOMINAL DIMENSIONS DETAILS :-

PISTON SEALS :	D (CYL. BORE)	D1 (PISTON GROOVE DIA)	L (GROOVE WIDTH).....
ROD SEALS :-	d (ROD DIA)	D1 (HOUSING DIA)	L (GROOVE WIDTH)
WIPER SEALS :-	d (ROD DIA)	D1 (HOUSING DIA)	L (GROOVE WIDTH)
GUIDE RINGS :-	PISTON :- D	D1.....	L
	ROD :- d	D1.....	L
O' RING & BUW :-	D (CYL. BORE)	D1 (GLAND GROOVE DIA).....	L (GROOVE WIDTH)



1. PISTON SEAL GROOVE
2. PISTON GUIDE RING GROOVE
3. O'RING & BACKUP RING GROOVE
4. STATIC GLAND GROOVE
5. ROD GUIDE RING GROOVE
6. ROD SEAL GROOVE
7. WIPER SEAL GROOVE

NOTE : PLEASE MAKE PHOTOCOPIES FOR YOUR REGULAR USE

