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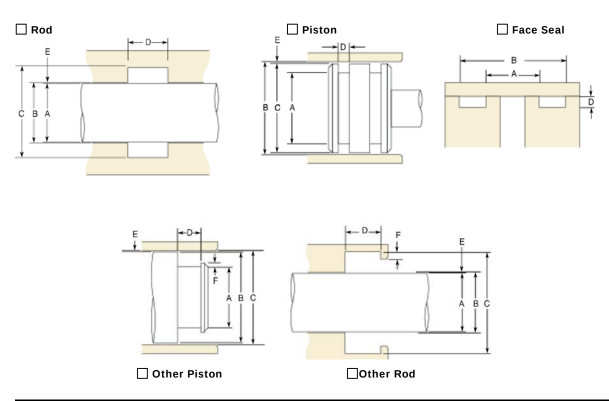
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email: info@pneu-draulics.com

| COMPANY: | | | FAX NUMBER: | | | |
|--|--|-------------------------------|--|---|--|--|
| ADDRESS: | | | P.O. BOX: MAIL STOP: | | | |
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| TY: STATE: | | ZIP: | | COUNTRY: | | |
| CONTACT: | PHONE | PHONE: EXT: | | | | |
| LT. CONTACT: TITLE: | | | : | EXT: | | |
| NAME OF PERSON SUBMITTING D | DATA: | E-MAIL | : | | | |
| | | | | | | |
| NON-ROTARY - FILL OU ☐ ROD/SHAFT ☐ PISTON | ☐ WIPER ☐ BEARING | | ROTARY - FIL SOLID SPLIT S | SEAL PTFE LIP SEAL | | |
| ☐ ROD/SHAFT | ☐ WIPER ☐ BEARING ☐ VANE ☐ NON-SEAL | TIER E | ☐ SOLID ☐ SPLIT S ☐ BEARIN | SEAL | | |
| ☐ ROD/SHAFT ☐ PISTON ☐ INTERNAL FACE ☐ EXTERNAL FACE OEM, PROGRAM/MODEL, AND | ☐ WIPER ☐ BEARING ☐ VANE ☐ NON-SEAL | | SOLID SPLIT S BEARIN EXPANSION | SEAL PTFE LIP SEAL SEAL ELASTOMER LIP SEA NG ISOLATOR N JOINTS - FILL OUT PAGE 4 ble): | | |
| ☐ ROD/SHAFT ☐ PISTON ☐ INTERNAL FACE ☐ EXTERNAL FACE OEM, PROGRAM/MODEL, AND EQUIPMENT/MANUFACTURER: | ☐ WIPER ☐ BEARING ☐ VANE ☐ NON-SEAL DAPPLICATION | | SOLID SPLIT S BEARIN EXPANSION STATES | SEAL PTFE LIP SEAL SEAL ELASTOMER LIP SEA NG ISOLATOR N JOINTS - FILL OUT PAGE 4 ble): | | |
| ROD/SHAFT PISTON INTERNAL FACE EXTERNAL FACE OEM, PROGRAM/MODEL, AND EQUIPMENT/MANUFACTURER: PROGRAM OR MODEL: | ☐ WIPER ☐ BEARING ☐ VANE ☐ NON-SEAL DAPPLICATION TION: | | SOLID SPLIT S BEARIN EXPANSION START DA | SEAL PTFE LIP SEAL SEAL ELASTOMER LIP SEA NG ISOLATOR N JOINTS - FILL OUT PAGE 4 ble): | | |
| ROD/SHAFT PISTON INTERNAL FACE EXTERNAL FACE OEM, PROGRAM/MODEL, AND EQUIPMENT/MANUFACTURER: PROGRAM OR MODEL: APPLICATION TYPE / DESCRIPT EXISTING SEAL MANUFACTURE REASON FOR CHANGE: | ☐ WIPER ☐ BEARING ☐ VANE ☐ NON-SEAL DAPPLICATION TION: | PART | SOLID SPLIT S BEARIN EXPANSION START DA | SEAL PTFE LIP SEAL SEAL ELASTOMER LIP SEA NG ISOLATOR N JOINTS - FILL OUT PAGE 4 ble): ATE: | | |
| ☐ ROD/SHAFT ☐ PISTON ☐ INTERNAL FACE ☐ EXTERNAL FACE OEM, PROGRAM/MODEL, AND EQUIPMENT/MANUFACTURER: PROGRAM OR MODEL: APPLICATION TYPE / DESCRIPT EXISTING SEAL MANUFACTURE | □ WIPER □ BEARING □ VANE □ NON-SEAL DAPPLICATION TION: RER: | PRODI | SOLID SPLIT S BEARIN EXPANSION ENTITY (If applicate UCTION START DA | SEAL PTFE LIP SEAL SEAL ELASTOMER LIP SEA NG ISOLATOR N JOINTS - FILL OUT PAGE 4 ble): ATE: | | |
| ☐ ROD/SHAFT ☐ PISTON ☐ INTERNAL FACE ☐ EXTERNAL FACE OEM, PROGRAM/MODEL, AND EQUIPMENT/MANUFACTURER: PROGRAM OR MODEL: APPLICATION TYPE / DESCRIPT EXISTING SEAL MANUFACTURE REASON FOR CHANGE: ☐ OTHER (Explain) CURRENT PRICE: \$ | ☐ WIPER ☐ BEARING ☐ VANE ☐ NON-SEAL DAPPLICATION TION: RER: ☐ PERFORMANCE | PRODI PART DELIVERY AGE: HOUR | SOLID SPLIT S BEARIN EXPANSION ENTITY (If applical UCTION START DA NO.: NEW APPLICATI | SEAL | | |
| ☐ ROD/SHAFT ☐ PISTON ☐ INTERNAL FACE ☐ EXTERNAL FACE OEM, PROGRAM/MODEL, AND EQUIPMENT/MANUFACTURER: PROGRAM OR MODEL: APPLICATION TYPE / DESCRIPT EXISTING SEAL MANUFACTURE REASON FOR CHANGE: ☐ OTHER (Explain) CURRENT PRICE: \$ @ PCS TARGET PRICE: \$ @ @ PCS TARGET PRICE: \$ | WIPER BEARING VANE NON-SEAL DAPPLICATION | PRODI PART DELIVERY AGE: HOUR | SOLID SPLIT S BEARIN EXPANSION ENTITY (If applical UCTION START DA NO.: NEW APPLICATI S OPERATION: | SEAL PTFE LIP SEAL SEAL ELASTOMER LIP SEA NG ISOLATOR N JOINTS - FILL OUT PAGE 4 ble): ATE: HOURS SERV. LIFE: | | |

NON-ROTARY SEALS

| OPERATING PARAMETERS | UNITS | MINIMUM | OPERATING | MAXIMUM |
|--------------------------------|---------------------|---------|-----------|---------|
| TEMPERATURE: | □°K □°F □°C | | | |
| PRESSURE: | □PSI □BAR □MPA | | | |
| STROKE LENGTH (RECIPROCATING): | □INCH □MM | | | |
| CYCLE RATE: | ☐/MIN ☐/HR ☐HZ | | | |
| DEGREE OF ARC (OSCILLATING): | DEGREES | | | |
| VELOCITY: | □FT/MIN □ MM/MIN | | | |
| VACUUM: | □IN HG □TORR | | | |
| MEDIA TO BE SEALED: | | | | |



| HARDWARE SPECIFICATIO | HARDWAR | HARDWARE DRAWINGS INCLUDED WITH DAR: YES NO | | | | |
|--------------------------------|------------------------------|---|--------------------------|-----------------------------------|-------|--|
| A – DIAMETER: | MIN. | MAX. | HARDNESS | FINISH | MAT'L | |
| B – DIAMETER: | MIN. | MAX. | HARDNESS | FINISH | MAT'L | |
| C – DIAMETER: | MIN. | MAX. | HARDNESS | FINISH | MAT'L | |
| D – GROOVE WIDTH: | MIN. | MAX. | CAN HARDWARE | CAN HARDWARE BE CHANGED? ☐YES ☐NO | | |
| E – RADIAL CLEARANCE: | - RADIAL CLEARANCE: MIN. | | HOW? | HOW? | | |
| F - ROD/PISTON STEP HEIGHT: | MIN. | MAX. | | | | |
| SIDE LOAD (LBS. NEWTONS): | | • | PERFORMANCE REQUIREMENTS | | | |
| MIL-G-5514 O-RING DASH #: BA | | -UP WIDTH: | FRICTION: LBS | FRICTION: LBS OZ GMS BREAKOUT: | | |
| AS4716 O-RING DASH #: BACK-UP | | -UP WIDTH: | EXPECTED LIFE: | EXPECTED LIFE: CYC HRS YRS | | |
| GLAND TYPE | | | MAX LEAKAGE: | MAX LEAKAGE: DROPS CC/MIN | | |
| SPLIT OPEN | SPLIT OPEN METRIC | | MOST CRITICAL | MOST CRITICAL ASPECT: | | |
| ☐ SOLID ☐ STEPF | □ SOLID □ STEPPED □ YES □ NO | | CONTAMINATIO | CONTAMINATION: | | |

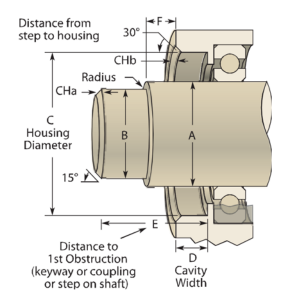
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ROTARY SEALS

| HAFT MOVEMENT SHAFT POSITION | | | LUBRICATION METHOD | | | | |
|------------------------------------|----------|-----------------|--------------------|------------------------------------|-----------|---------|--|
| ☐ CLOCKWISE | ☐ HORIZ | ONTAL | | OIL SPLASH, OIL LEVEL BELOW SHAFT | | | |
| ☐ COUNTERCLOCKWISE | ☐ VERTIC | ☐ VERTICAL UP | | OIL FLOODED, OIL LEVEL ABOVE SHAFT | | | |
| BIDIRECTIONAL | ☐ VERTIC | ☐ VERTICAL DOWN | | ☐ GREASE W/O PURGE | | | |
| | | | | GREASE WITH PURGE | | | |
| MEDIA TO SEAL IN: | | | ☐ OIL PURGE | | | | |
| MEDIA TO SEAL OUT: | | | | | | | |
| ALLOWABLE LEAKAGE: | | | | | | | |
| OPERATING PARAMETERS | UNITS | | | MINIMUM | OPERATING | MAXIMUM | |
| TEMPERATURE: | □°K | □°F | □°C | | | | |
| PRESSURE: | □PSI | BAR | MPA | | | | |
| FRICTIONAL TORQUE REQUIREMENTS: | □IN LB | □NM | | | | | |

| DIMENSIONS LISTED ARE: INCH METRIC | | | | | |
|--|-------|-----------------|--|--|--|
| SHAFT AXIAL: ± | SHAF | T TO BORE: | | | |
| A – SHAFT: ± | B – S | HAFT: | | | |
| C – BORE: ± | E – C | DIST. TO FIRST: | | | |
| D – Cavity Width: ± | F – C | IST. FROM HSG: | | | |
| SHAFT (RPM): | SHAF | T FINISH (RA): | | | |
| SHAFT MATERIAL: | | | | | |
| BORE (RA): | BORE | MATERIAL: | | | |
| RUNOUT (TIR): | | | | | |
| ECCENTRICITY: | | | | | |



SHAFT FEATURES:

| ☐ KEYWAY | ☐ SPLINE | SNAP RIN | g groovi |
|------------------|---------------------|--------------|----------|
| 🗌 FDA MATERIAL I | REQUIRED | O-RING G | ROOVE |
| ☐ SEAL NEEDS TO | EXCLUDE HIGH | PRESSURE WAT | ER SPRAY |

SEAL INSTALLATION DATA

INSTALLATION DIRECTION: ☐ LIP FACES ☐ LIP FACES AWAY TOWARDS BEARING FROM BEARING SEAL INSTALLED BY:

PUSHING SEAL OVER SHAFT ☐PUSHING SHAFT THROUGH SEAL

IF SHAFT IS PUSHED THROUGH SEAL: ☐ SHAFT DIRECTION OPPOSES LIP DIRECTION



☐ SHAFT DIRECTION IS SAME AS LIP DIRECTION



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Expansion Joints:

Manufacturing Location:

Nacogdoches Operations, 403 Industrial Blvd., Nacogdoches, TX 75964 USA Tel: 1-800-233-3900 Fax: 936-552-8866 email: eps-ccare@parker.com

| Project Name: | | | | Page of | |
|---|---|--------------------|--|-------------------|--|
| Specification No.: | Inquiry No: | | Delivery Required Date: | | |
| Quantity Per Item: | | | | ı | |
| ☐ New ☐ Replacement (check on- | | | lucting, expansion joints. If wings of existing joint. | | |
| SERVICE | | | | | |
| Type of plant/service: (Precipitator, sci | rubber, etc.) | | | | |
| Type of fuel: | | Percent sulfur | ·: | | |
| Peak load or base load: | | | | | |
| Number of startups and shutdowns per | year: | | | | |
| Location of expansion joint: (ID fan ou | ıtlet, stack, etc.): | | | | |
| DIMENSIONS | | | | | |
| Duct Size: (inside dimensions or diame | eter) | | | | |
| Breech Opening: | | | | | |
| | | | | | |
| FLOW / MEDIUM Flowing Medium: (ex: air, flue gas, etc. |) | | | | |
| | , | T | | | |
| Dust Load: (PSF) | | Flow Velocity: (FP | PS) | | |
| Flow Direction: (check one) ☐ UP ☐ DOWN | ☐ HORIZONTAL | | IGULAR UP | ☐ ANGULAR DOWN | |
| PRESSURE: | | | | | |
| Design Pressure: (Inches Hg) | | Maximum: | | Minimum | |
| TEMPERATURE: | | | | | |
| Gas Temperature: (°F) | Normal: | | Continuou | S: | |
| Maximum (Upset) | Duration Per Event: | | Cumulativ | e Duration: | |
| Ambient Temperature: (°F) | Temperature: (°F): Ambient Temperature: (°F) Minimum: | | Maximum | : | |
| MOVEMENTS OF EXPANSION JOIL | NT | | | | |
| Axial Compression: (inches) | Axial Extension: (in | ches) | | | |
| Lateral Deflection: (inches) | One direction: | One direction: | | Second direction: | |
| Angulation: (degrees) | Torsion: (degrees) | | | | |
| DUCT | | | | | |
| Duct Material: | | Duck Thickness | (inches) | | |
| Internal Liner / Baffle required? | ☐ YES [| □NO | | | |
| Comments/Notes (If any): | 1 | | | | |

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