

FOR ALL CONFIGURATIONS:

- Sufficient flush pressure to drive a positive flow into the box is required.
- Vertical applications sized the same as horizontal
- EnviroSeal recommends that a flow meter and check valve be utilized on the flush line.

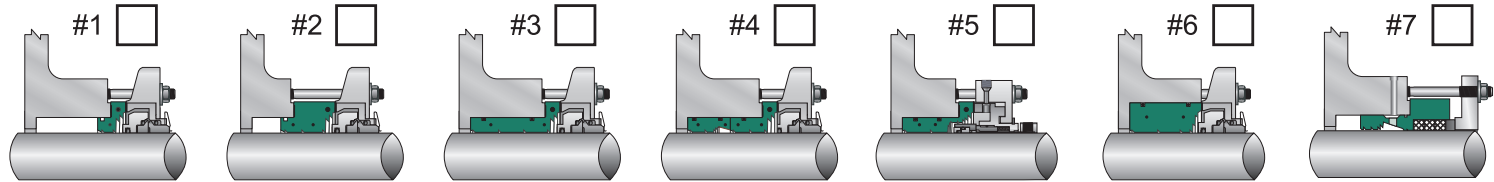
Mechanical seal being used:

Make: _____
Model: _____

Mechanical packing being used:

Size: _____
Model: _____

Option:



Units of measurement: Inch Metric Shaft rotation as viewed from the motor end: (R) CW (L) CCW

ØA (Sleeve OD) = _____ ØB (Box ID) = _____ ØC (Flange OD) = _____ D (Seal Cavity Depth) = _____

E (Flange Length) = _____ FO (First Obstruction) = _____ G (Nose Length) = _____

Note: Min 0.625" if split device

H (To edge of flush port) = _____ I (Bolt Pattern / Diameter) = _____ J (Bolt Size) = _____

K = Packing size desired _____ L (Gasket Option) = Gasketing Surface  Gasket Groove 

Material: ESC (Carbon Graphite PTFE) 416 Other _____
 BRZ 316

Solid
 Split

Equipment Information:

Flush Rate: _____
Make: _____
Model: _____
Size: _____
Product: _____
%Solids: _____
Temperature: _____

Distributor Information:

Company: _____
Specialist: _____
P.O.# _____ Qty: _____

Customer Information:

Company: _____
Customer Name: _____
Signature: _____



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