

## **Custom Rotary Union Application Analysis Form**

Microseals engineers will be pleased to make recomendation for your secific requirements. Complete this form and attach on "Microseals" website. There is no Obligation for this services.

Customer Details	
Name :	Phone :
Address :	
Product Details	
Size Required :	or Estimated Flow Required :
Connection (Check One) :	if threaded shaft, specify
☐ Threaded Shaft	Type:
☐ Quick Release	Direction: Left Hand Right Hand
☐ Flange Mount	if flange mount, then refer to flange mountings, of catalog
_	
Pressure	Temperature
psi: or	Temperature  bar: or C°:
psi: or	bar: or C°:
psi: or Speed / RPM :	bar: or C°:  Diameter of Roll:
psi: or Speed / RPM :	bar: r°: or C°:  Diameter of Roll:
psi: or  Speed / RPM:  Does Direction Alternate?	bar:

Check One: Single Flow Dual Flow Multiport
If dual flow, specify syphon size : & Stationary  Rotating
If stationary syphon, specify connection type
If stationary threaded, specify type:   NPT ISO228  Other
If multiport, specify number or port : Port size :
How many are being used now? : Potential Usage? :
Is Competitive joint being used now? :
Manufacturer : Model or Type? :
Any Problem? Please Describe :