



Custom Rotary Union Application Analysis Form

Microseals engineers will be pleased to make recommendation for your specific 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 : NPT UNF BSF ISO228 Metric

Quick Release Direction : Left Hand Right Hand

Flange Mount if flange mount, then refer to flange mountings, of catalog

Pressure

Temperature

psi : or bar : F° : or C° :

Speed / RPM : Diameter of Roll :

Does Direction Alternate? Yes No

Water Steam Air Hot Oil Hydraulic Oil

Medi to be Used? Specify Type :

Other Specify Type :

Is medium abrasive, Corrosive, flammable, explosive or toxic? if so, Please explain

Check One: **Single Flow** **Dual Flow** **Multiport**

If dual flow, specify syphon size : & **Stationary** **Rotating**

If stationary syphon, specify connection type **Threaded** **Tube**

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 :