Value-Added Assembly

Custom Product Specifications

Please complete form and forward it directly to your Regional Sales Manager or tech@clippard.com.

Date	S	ubmitted by				
Company	Ph	one				
Engineer	e-n	e-mail				
Circuit Schematic Available?	Por	ting Details				
Size Limitations	Se	Seal Material				
Pressure: Min Max	M	Media(s)				
Operating	Li	fe Expectancy (cycles)			
Flow @ Pressure	Te	emperature Rar	nge			
Leakage Requirements	Al	llowable Wette	d Body Mate	erial		
Lubricant						
Voltage (VDC/VAC) Power (watts)		Finish (ENP, etc.)				
Connection (DIN, Pins, Wires, etc.)	Sp	Special Connector (provide part no.)				
Special Cleaning Requirements	Sp	Special Testing Requirements				
Target Price	Es	Estimated Minimum Purchase Quantity				
Estimated Annual Quantity	A	pplication	New	Existing	3	
Prototype Qty Prototype Due Date						
Documentation Required (if yes, please include specific docu	umentati	on so this can b	e factored in	to proposa	ls and quot	res)
Control Agreement Yes No PPAP	Yes	No	FAI	Yes	No	
Other Requirements (please specify)						
Description of Application						
Anticipated Product Timeline, Due Dates, Completion Time						
Are you currently working with a Clippard Salesperson or Distr	ributor?	Yes	No If so, wit	h whom?		



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Additional Information

