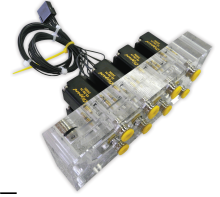


Value-Added Assembly Custom Product Specifications

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



Date _____ **Submitted by** _____
Company _____ **Phone** _____
Engineer _____ **e-mail** _____

Circuit Schematic Available? _____ Porting Details _____

Size Limitations _____ Seal Material _____

Pressure: Min. _____ **Max.** _____ **Media(s)** _____

Operating _____ Life Expectancy (cycles) _____

Flow _____ @ Pressure _____ Temperature Range _____

Leakage Requirements _____ Allowable Wetted Body Material _____

Lubricant _____ Is Anaerobic Sealant Permitted in Flow Path? Yes No

Voltage (VDC/VAC) _____ Power (watts) _____ Finish (ENP, etc.) _____

Connection (DIN, Pins, Wires, etc.) _____ Special Connector (provide part no.) _____

Special Cleaning Requirements _____ Special Testing Requirements _____

Target Price _____ **Estimated Minimum Purchase Quantity** _____

Estimated Annual Quantity _____ **Application** **New** **Existing**

Prototype Qty. _____ Prototype Due Date _____

Documentation Required (if yes, please include specific documentation so this can be factored into proposals and quotes)

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 Distributor? Yes No If so, with whom? _____

Clippard

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Value-Added Assembly
Custom Product Specifications

Additional Information

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