

# Cordis Proportional Flow Controls

## Application Specifications

Please complete form and forward it directly to [tech@clippard.com](mailto:tech@clippard.com).

Date \_\_\_\_\_

Company \_\_\_\_\_

Contact \_\_\_\_\_

Media Temperature \_\_\_\_\_

Media \_\_\_\_\_

Command Preference \_\_\_\_\_

Preferred Flow Range    l/min        sccm        scfh

Specific Calibration (Command Range Equals Flow Range,  
i.e. 0 to 10 vdc = 0 60 60 l/min) \_\_\_\_\_

Ambient Temperature \_\_\_\_\_

Unit Type:    Housed        Card

*Product Currently in Use*

Make & Part No. \_\_\_\_\_

Submitted by \_\_\_\_\_

Phone \_\_\_\_\_

e-mail \_\_\_\_\_

Monitor Signal \_\_\_\_\_

Porting    1/8" NPT    G1/8    Other \_\_\_\_\_

Regulator    Yes    No    Supply Pressure \_\_\_\_\_

Preferred Materials \_\_\_\_\_

Downstream Process Volume \_\_\_\_\_  
(Describe details in Application details)

Accuracy Req. \_\_\_\_\_

Response Time \_\_\_\_\_

Process Connections:    Threaded    Manifold Mount    Other

Estimated Annual Quantity \_\_\_\_\_

Cost Target \_\_\_\_\_

Description of Application

[Open Application Form Definitions](#)



Additional Information

Are you currently working with a Clippard Salesperson or Distributor?    Yes    No    If so, with whom? \_\_\_\_\_

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