Air Cylinders

Custom Product Specifications

Please complete form and forward it directly to tech@clippard.com.



Date	Submitted by
Customer	Phone
Engineer	e-mail
Clippard Model/Stroke	Type(Single-Acting, Double-Acting, Reverse Acting, Spring Biased)
Bore Diameter	Stroke/Volume
Mount	Spring Force (retracted and extended)
Special Rod Extension	Seal Material
Anodized Heads Yes No	Bumpers Yes No Magnets Yes No
Cushions (cushions, front end, rear end)	Rod Thread
Port Size/Orientation	Operating Temperature
Lubricant	Estimated Minimum Purchase Quantity
Target Price	Application New Existing
Estimated Annual Quantity	Prototype Quantity Prototype Due Date
Description of Application	
	Option Rear Front Rotated Ports No. Port Port
	B1 B4 P2 B2 A2 P3 B1 A2 P4 B4 A2 P5 B3 A2 P6 B4 A1 P7 B3 A1 P8 B2 A1
List all Modifications from Standard Product (dimensions, material,	critical tolerances, etc.)
Anticipated Product Timeline, Due Dates, Completion Time	
Are you currently working with a Clippard Salesperson or Distribute	or? Yes No If so, with whom?

