

Distributed by:



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Flow Divider Application Data Sheet

Contact _____ Project # _____
 Phone _____ Date _____
 Fax _____ Originator _____
 Quant./year _____ Target Price _____
 Customer _____
 Address _____
 City, State, Zip _____
 Customer P/N _____ Current Competitor _____
 Competitive Information (model #, current problems, etc.) _____

Application Description (attach any drawings or literature) _____

Hydraulic Circuit:	Input Requirements:
	Flow _____
	Fluid _____
	Viscosity _____ SSU <input type="checkbox"/> CST <input type="checkbox"/>
	Temp Range _____
Max. Work Pressure _____ BAR	
Inlet Condition _____	

Duty Cycle:

Section	Cyl/Motor Size	Flow (Min)	Pressure (Max)



Expected Max. Pressure/Flow Differential between any or all sections (worst case) _____

Envelope Restrictions (LxWxH): _____

Noise Limitations (Qualify): _____

Is any mounting hardware required? (explain) _____

Porting requirements: Inlet _____

Outlet _____

Valving Requirements: Delta P Relief Valve _____

Comments: _____
