



PRIMARY FLUID SYSTEMS INC.

1050 COOKE BLVD., BURLINGTON, ON. CANADA L7T 4A8
TEL: (905) 333-8743 FAX: (905) 333-8746
1-800-776-6580
primary@primaryfluid.com

Accu-Pulse Application Worksheet for Peristaltic Pumps

Required for: Pump Dampening (Discharge)

Suction Stabilization (Suction)

* *Required Fields*

Pump Data – Required* (Complete section A)

A			
Pump Make:		Pump Model:	
Wetted Pump Material:		Hose Material:	

(If Pump Make/Model is not known, section B must be completed)

B	
Max pump discharge flow:	
Max pump rotations per minute:	
Max pump working pressure:	

NOTE: For peristaltic pumps default dampening is 93%.

If a higher degree of dampening is desired please check box

System Data - Required*

1) Max system operating pressure _____ Max operating temp. _____

Liquid Data - Required*

1) Chemical name: _____ Concentration: _____ (%)

Specific Gravity: _____ Viscosity: _____

Pulsation Dampener Requirements

1) Port connection type: _____ Other: _____

2) Material of construction: Housing (Wetted)
Bladder (Wetted)

3) Canadian Registration Number (CRN) required? Yes No

Additional Info - Suction Stabilizer Only

1) Pump Suction: Lift Flooded 2) Inlet Pressure: _____

3) Pump Inlet Size: _____

Contact information

Company: _____ Contact Name: _____

Phone: _____ Fax: _____ Email: _____

"Specializing in Metering Pump Accessories"