

Required for:

PRIMARY FLUID SYSTEMS INC.

1050 COOKE BLVD., BURLINGTON, ON. TEL:(905)333-8743

CANADA L7T 4A8 FAX:(905)333-8746

Suction Stabilization (Suction)

1-800-776-6580 primary@primaryfluid.com

Accu-Pulse Application Worksheet for Peristaltic Pumps

Pump Dampening (Discharge)

* Required Fields					
Pump Data – Required* (Complete s	ection A)			
Transport Transport	o o mpioto o	A			
Pump Make:		Pump	Model:		
Wetted Pump Material:			Material:		
(If Pump Make/Model is no	ot known, s	_	npleted)		
Max pump discharge flow:		В			
Max pump rotations per mir	ute:				
Max pump working pressure					
NOTE: For peristaltic put If a higher degree of dam System Data - Required	pening is de				
	_				
1) Max system operating pressure Max operating temp					
Liquid Data - Required*					
1) Chemical name:			Conce	entration:	(%)
Specific Gravity:		Viscosity	/:		
Pulsation Dampener Re	equirement	<u>s</u>			
1) Port connection type:			Other:		
2) Material of construction	on: Hou	sing (Wetted)			
•	Rlac	der (Wetted)			
	Diac	aci (vvelled)			
3) Canadian Registration	n Number (CRN) required?	Yes	No	
Additional Info - Suction	n Stabilize	<u>Onlv</u>			
1) Pump Suction: Lift	Flood	ed 2) Inle	et Pressure: _		
3) Pump Inlet Size:					
Contact information					
Company:		Contact	Contact Name:		
Phone:					