

Valve Application Form

Instructions: Tab to a cell, then enter text, click to check a box, or select from a pull-down menu.

<mailto:indorders@badgermeter.com>

CONTACT INFORMATION

Company Name _____	Contact Name _____
Location _____	Phone _____
City, State _____	Email _____
Zip _____	Tag No. or ID _____

PROCESS INFORMATION

Pressure Units	PSIG	Barg	Other _____
Flow Units	GPM	SCFH	Lb/Hr Other _____
Temperature Unit	°F	°C	
Viscosity Unit	Cp	SSU	

	Maximum	Nominal	Minimum
Inlet Pressure			
Outlet Pressure			
Temperature			
Ambient Temp.			
Flow Rate			

CHEMICAL DATA¹

Compounds(s) _____	
Phase _____	
Density _____	or Specific Gravity _____
Viscosity _____	Vapor Pressure _____
Critical Pressure _____	Critical Temp. _____

DESIGN PARAMETERS²

Design Pressure _____	Design Temp. _____
Valve Material _____	Trim Material _____
Process Connection _____	Line Size _____
Packing Material _____	

BRIEF APPLICATION DESCRIPTION

¹ at operating condition

² Trim/flow sizing based on process conditions; valve design to withstand design parameters

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