## **Order Information Sheet**

Information to be Placed on the Order Form for Factory Use:

1. Part Number	ı	2. Set Point Pressure in inches WC					3. Supply Pressure in PSIG		
Customer:									
Order Number:		Tag Number:							
Part Number:							🗆 Special		
Set Point Pressure1:		inches WC (convert other units to inches WC for the order form)							
		□ PSIG	□i	nches Hg	$\square$ mbar	$\square$ Other $\_$			
Supply Pressure2:		PSIG (conver	t other units	to PSIG for the	order form)				
		□ kPA		kg/cm2	□ bar	$\square$ Other $\_$			
Required Air Flow:		☐ SCFH		SCFM	□ N m3/h	$\square$ Other $\_$			
Elastomer Type		•			□ EPDM		□ Kalrez®		
	□ Other								
Inlet Connection:	☐ Pipe Size		_						
	☐ FNPT	☐ 150# Flange ☐ 300# Flang			☐ 300# Flange				
	☐ Other								
Outlet Connection:	☐ Pipe Size		_						
	☐ FNPT	□ 1	50# Flange		□ 300# Flange				
	□ Other								
Filter:	□ Aluminum/Zinc/Buna-N □ Stainless Steel 316/Viton®								
Flow Capacity:				□ 40%		□ 10%			
	Other								
Pressure Gauge:				ly Line Gauge	☐ Sense Li	ine Gauge			
Integral Purge:	□ Not Included □ Supply Line Gauge □ Sense Line Gauge □ Other □ Other □ Sense Line Gauge								
Check Valve:	☐ Not Include	ed	☐ Includ	ded					
	Other								
Field Test:	□ Not Include		☐ Includ						
	☐ Outlet Line 3-Way Valve ☐ Sense Line Shut-Off Valve ☐ Other								
Options Not Listed	Above:								
	ODEN								

The blanketing valve is set to OPEN at the set point pressure. If used in conjunction with pressure/vacuum vents or other relieving devices, the following guidelines should be adhered to (all values in inches WC):

Blanketing Valve Set Point	MINIMUM Pressure Vent Set Point	MINIMUM Vacuum Vent Set Point (gauge)
-0.5 to 10.0	2.0 ABOVE Valve Set Point	0.5 BELOW Valve Set Point
10.1 to 20.0	4.0 ABOVE Valve Set Point	For Blanketing Valve Set Points BELOW
20.1 to 30.0	6.0 ABOVE Valve Set Point	0.5 gauge, set Vacuum Vent at least
Above 30.0	8.0 ABOVE Valve Set Point	0.5 gauge BELOW Valve Set Point

<sup>&</sup>lt;sup>2</sup>Supply pressure limits are 20 PSIG (138 kPa) minimum/200 PSIG (1379 kPa) maximum. Production testing will be done at the given supply pressure. SET POINT RANGES MAY BE VARIED. CONTACT FACTORY FOR SPECIFIC APPLICATIONS OUTSIDE THE STATED GUIDELINES.