

## **Isolation Valve Specification Sheet**

Date			For Quotation: P.O. Box 1957			
					Broken Arrow, OK 74013	
				ttention Gayle Peltier Ph.#: (918) 258-7035		
Phone			gpeltier@total	valve.com_	Fax #: (918) 251-6426	
Email			sales@totalva	ve.com	www.totalvalve.com	
GENERAL	1	Service				
	2	Location				
	3	Equipment Number				
	4	Quantity				
		Quantity Needed				
F						
l	7	Model				
VALVE	8	8 Size of Valve			_	
>	9	9 Class of Service				
	10	Manufacturer				
	11	Media:				
		Liquid Gas Vapor				
	10	· — - · —				
		Specific Gravity of Media				
		13 Desired Closing Flow Rate (GPM/SCFM)				
		4 Normal Operating Flow Rate (GPM/SCFM)				
		Minimum Flow Rate (GPM/SCFM)				
	16	Relief Valve Pressure Set (PSIG)				
SNC	17	Maximum Working Pressure (PSIG)				
Ĕ	18	Direction of Media Flow			_	
CON	19	Inlet Pressure (PSIG)			_	
ICE	20	Outlet Pressure (PSIG)				
SERVICE CONDITIONS	21	Inlet Temperature (F°)				
ľ	22	Operating Temperature (F°)				
	23	Soft Goods Material				
	24	Locking Devices				
	25	End Connections				
		Inlet: Flanged Size Class				
		Threaded MNPT FNPT				
		Outlets: Flanged Size Class				
		Threaded MNPT FNPT				
F						
	26	Materials:				
S		Body				
RIAL		Trim				
MATERIALS		Seat: Soft Metal				
Σ		Spring				
	27	Application of Valve				
<u> </u>						
Ad	Additional Requirements/Notes:					

PLEASE PROVIDE DATA/SPEC SHEETS PER EACH VALVE