

**Check Valve Specification Sheet** 

				P.O. Box 1957
				Broken Arrow, OK 74013
Contact Name				Ph.#: (918) 258-7035
Phone			alybarger@totalvalve.com	Fax #: (918) 251-6426
Email				www.totalvalve.com
	1	Location		
GENERAL	2	Equipment Number		
GEN	3	Quantity Needed		
	4	Area Classification		
	5	Model		
		Size of Valve		
VALVE		End Connections (threaded, double flange, wafer)		
<b>&gt;</b>		Class of Service		
		Manufacturer		
	10	Media:		
		Liquid Gas Vapor		
	11	Specific Gravity of Media		
	12	Desired Closing Flow Rate (GPM/SCFN		
	13	Normal Operating Flow Rate (GPM/SCFM)		
S	14	Minimum Rate Flow (GPM/SCFM)		
TION	15	Minimum Rate Flow (GPM/SCFM)  Direction of Media Flow  Inlet Pressure (PSIG)  Outlet Pressure (PSIG)  Inlet Temperature (F°)		
ONDI	16	Inlet Pressure (PSIG)		
CE C	18	Outlet Pressure (PSIG)		
ERVI	19	Inlet Temperature (F°)		
S	20	Operating Temperature (F°)		
	21	Direction of Valve Vertical Horizontal		
	22	Capacity of Valve		
	23	Percentage of Overpressure		
	24	Relief/Vacuum Valve-Cracking Set Pressure		
	25	Back Pressure Valve-Close Set at 1st Back		
ш	26	Pipe Line Size		
L	27	Pipe Line Size Pipe Schedule		
	28	Materials		
		Body:		
als		Trim:		
Materials		Seat: Soft Metal		
		Spring		
	29	Application of Valve		

Special Requirements / Notes: