

## PRESSURE VACUUM RELIEF VALVE APPLICATION QUESTIONNAIRE

TO THE STATE OF TH	
CUSTOMER INFORMATION CONTACT NAME	COMPANY NAME
EMAIL	STREET ADDRESS
PHONE	CITY, STATE, ZIP
CELL CELL CONTROL OF A PROPERTY OF A PROPERT	COUNTRY
PREVIOUS VENT INFORMATION (IF APPLICABLE)	
MAKE/MODEL	
SERIAL #	
PROJECT INFORMATION	
PROJECT	LEAD TIME STANDARD, FASTEST, SPECIFIC DATE
MEDIA TYPE	
PROCESS MEDIA	END USE OF PRODUCT
MAWP OF TANK Maximum Allowable Working Pressure	MAWV OF TANK Maximum Allowable Working Vacuum
SIZING PRESSURE	
PRESSURE RELIEF	PRESSURE SETTING (PSIG. INWC)
REQUIRED FLOW RATE	
TEMP OF RELIEVING	REQUIRED OVERPRESSURE 100% IS STANDARD
VAPOR (°F/°C)	BACK PRESSURE (OPTIONAL)
SIZING VACUUM	
VACUUM RELIEF REQUIRED FLOW	VACUUM SETTING (PSIG. INWC)
ATMOSPHERIC TEMPERATURE	VACUUM REQUIRED OVERPRESSURE
(°F/°C)	100% IS STANDARD
VALVE BODY	
SIZE/FLANGE	DIAPHRAGM MATERIAL BUNA, TEFLON, VITON, SPECIAL
METALLURGY ALUMINUM, CARBON STEEL, 316 SS, VINYL ESTER RESIN, FURAN, SPECIAL	PIPE AWAY OR END-OF-LINE
STEAM JACKET REQUIRED	FLAME ARRESTOR INCORPORATED
COMMENTS	REQUIRED CERTIFICATIONS