

SHUT OFF & CONTROL

FROM: TO: REP:						
END USER: PROJECT NAME:						
SERVICE PRESS: TEMPERATURE: FLOW RATE: MOL. WEIGHT: SHUT OFF DIRECT	MIN:		LIQ: MAX: MAX: MAX: MAX: CC. GRAVITY:	NORM: NORM: NORM:		
WALVE MATERIAL: PIPE: END CONNECTION CLEANING: FUNCTION:	BODY: _ SIZE: I: RFF: _		TYPE: SHAFT: MAT'L: BW: LEVEL:	DISC: SCHEDUL! OTHER:	NAC E: F-F I	QTY: E: YES / NO DIM:
ACTUATION ON / OFF: AIR SUPPLY PRESS FAIL MODE: ORIENT TO PIPE: ELEC. PWR SUPPL REV STARTER: SPEED OF OPERAT	SURE: OPEN: //: Y:	MODULAT V/ IND LTS:	E: PSIG CYCI CLOSED: : / HZ / PHASE	D / A: LE RATE: LAST POSI TUBING M	S / R ITION: IAT'L: NAL: I PB:	
CONTROLS FILTER / REG: POWER SUPPLY:	SET PRES	SS:	AIR TA _ V / HZ / PHASE	ANK: E INST. SIGN	TRANSI NAL:	DUCER:
GENERAL COMPETITION: COMMENTS:	DELIVER	Y REQ'D:		_ DRAWING	S REQ'D:	YES / NO
* ALWAYS INDICATE THE UNITS BW = BUTTWELD DIA = DOUBLE ACTING EXT = EXTENSION F-F = FACE TO FACE IND LTS = INDICATOR LIGHTS FUNCTI = SHUTOFF OR CONTROL ON		° F, PSIG, SCFH NST .OC/REM PB MAT'L MTFR MGO NEMA	I, ETC. - INSTRUMENT - LOCAL / REMOTE = MATERIAL - MANUFACTURER = MANUAL GEAR OI - NEMA RATING	ORIENT POS REV RFF PERATOR SOL S/R	= ORIENTATII = POSITIONEF = REVERSE SI = RAISED FAC = SOLENOID = SPRING RET	R FARTER E FLANGE
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