



Toase-e Park Sanati Gohar Ofogh
Petrochemical Co.
**CONCEPTUAL, BASIC and DETAIL DESIGN
ENGINEERING OF STYRENE PARK OFFSITE**



Document Title: Control Valve Data Sheet

Document No.: EI027-HSE-VD – IN– DSH– 002- R0

Rev. R0

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STYRENE PARK OFFSITE

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Control Valve Data Sheet

Rev.	Issued Date	DESCRIPTION	PREPARED	CHECKED	APPROVED
R0	13-07-2024	IFA	F.sh	M.O	A.M



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REVISION RECORD SHEET

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	R0	R1	R2	R3	R4	R5	R6		R0	R1	R2	R3	R4	R5	R6
1	X							41							
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		LEVEL				CLIENT DOC:			
		CONTROL VALVE							
		NO.	BY	APP	DATE	DESCRIPTION			
CLIENT									
P.O. NO.:									
PROJECT:									
JOB NO.:									
SERVICE: PROPANE REFERIGERATION PACKAGE									
GENERAL	1	Tag No.	LCV-0001A/B						
	2	Qty	2						
	3	Service / Line Size-Schedule	CHILLER EXPANSION LINE / 1.5"-SCH80 Inlet / 4"-SCH40 Outlet						
	4	Line No. / Vessel No.	TBA / CHILLER						
	5	Function	LEVEL CONTROL VALVE EXPANSION TYPE						
BODY	6	Type of Body	UN-BALANCED PLUG						
	7	Body Size / Port Size / Travel	1" / 1" 25.40 mm / 3/4" 19.0 mm						
	8	Guiding / No. of Ports	STEM GUIDED WITH CONTOUR PLUG / 1						
	9	End Conn. & Rating	300# ANSI R.F. FLANGE						
	10	Body Material / Bolt-Nut	LOW TEMP SA352-LCB / SA320-L7M / SA194-7M						
	11	Packing Type / Material	V-RING / PTFE						
	12	Lubricator / Isolating Valve	----						
	13	Bonnet Type	LOW TEMP SA352-LCB/LCC/GRAPHITE/316 SST GASKET						
	14	Trim Characteristic	REDUCED TRIM, LINEAR TRIM, UN-BALANCED, & PLUG DOWN						
	15	Trim Material : Seat/Plug Stem	316 SST / 316 SST HD 316 SST						
	16	Required Seat Tightness	ANSI / FCI 70-2-1991 CLASS IV						
	17	Maximum Allow. Sound Level	85 dbA @ 3 ft						
	18	Flow Direction (FTO or FTC)	FLOW TO OPEN						
ACTUATOR	19	MFR / Model No. / Size (NOTE 14 & 17)	VSI / PISTON L-Act / 50						
	20	Type of Actuator / Service	SPRING OPPOSED DIAPHRAGM / DIRECT ACTING (AIR-TO-OPEN)						
	21	Close at / Open at	6 PSIG / 30 PSIG 0.41 / 2.07 BarG						
	22	Flow Action to / Direction	OPEN / UP						
	23	Fail Position	CLOSE (PLUG DOWN) (AIR-TO-OPEN; FAIL-TO-CLOSE)						
	24	Air Supply Pressure Nor /Max (NOTE 16)	101.5 PSIG / 108.75 PSIG 7.00 / 7.50 BarG						
	25	Handwheel / Location	NONE / ---						
POSITIONER	26	MFR / Model No. (NOTE 10)	ROTORK / 4-20 Ma HART YT-3300						
	27	Filter Reg. / Gauges / Bypass (NOTE 21)	REQ'D SITECNA FR304 / REQ'D / NOT REQ'D						
	28	Input Signal	4-20 mA HART						
	29	Output Signal	0 - 100 % LYI-TBA/LYI-TBA						
	30	Action (NOTE 14)	DIRECT ACTING						
TRANSDUCER (AIR SET)	31	Make / Model No. / Tag	PART OF POSITIONER						
	32	Input / Output Signal							
	33	Filter Reg. / Gauges / Bypass							
	34	Installation							
	35	Air Supply Pressure Nor /Max							
SOLENOID	36	Assembly	N/A						
	37	MFR / Model No.							
	38	MYCOM Document							
	39	Tag Numbers	/ /						
	40	Assembly							
OPTIONS	41	Flow Units	LPM						
	42	Fluid	100% PROPYLENE LIQUID						
	43	Quantity Max Flow / Cv CALCULATED	33	GPM	/	7,209.0 lb/h	3,273 kg/h	/	1.48
	44	Quantity Operating Flow / Cv / Cv (SELECTED)	29	GPM	/	6,270.9 lb/h	2,847 kg/h	/	1.27 / 9
	45	Valve Cv / Valve FL	TBA @ 100% FLOW						
	46	Norm. Inlet Pressure / ΔP	18.78 BarG		14.9 Bar				
	47	Max. Inlet Pressure / ΔP	19 BarG		15.3 Bar				
	48	Max. Inlet Shut Off / Discharge Pressure	22 BarG		3.86 BarG				
	49	Temperature Max / Operating	57.0 °C		56.0 °C				
	50	Specific gravity / Mol Wt.	0.437 / ---						
	51	Operating Viscosity / % Flash	0.069 cP / 42.94						
	52	% Superheat / % Solids	--- / ---						
	53	Vapor Pressure / Crit. Pressure	Barg	18.68	/ NOT AVAILABLE				
	54	Predicted Sound Level dbA	85 dbA @ 3 ft @ 1m		NORMAL				
	55	Manufacturer	VSI						
	56	Model No. (NOTE 2)	1" -300# ANSI RF / Globe / G-Stream						

NOTES:

- SYSTEM DESIGN PRESSURE & TEMPERATURE: FV to 22.0 BarG @ 120 °C
- CADMIUM PLATED B7 BOLTS & 2H NUTS, WETTED MATERIAL SHALL BE 316 STAINLESS STEEL
- INSTRUMENT SHALL BE SUITABLE FOR OFF-SHORE SERVICE AND TROPICAL CLIMATE
- MATERIAL TEST REPORT REQUIRED NOT REQUIRED WITH CHARPY IMPACT TEST PER ASME
- MANUFACTURER CALCULATION / SIZING SHEET REQUIRED NOT REQUIRED
- DIE- STAMPED STAINLESS STEEL NAMEPLATE REQUIRED NOT REQUIRED
- CUSTOMER SPECIFICATION: N/A & N/A
- HARD COPY OF IEC-79, EExi IIB-T3 CERTIFICATE
- AREA CLASSIFICATION: IEC-79, ZONE 2, GROUP IIB, T3
- DIGITAL VALVE POSITIONER USING HART PROTOCOL COMMUNICATION
- ALL DOCUMENTS TO BE SUBMITTED IN BOTH HARD AND ELECTRONIC FORMAT
- INDIVIDUAL PART WEIGHT MUST BE CERTIFIED
- MATERIAL SHALL BE PER APPROVED BY CLIENT
- DIRECT ACTING CONTROLLER BY PURCHASER. ACTUATOR SIGNAL PRESSURE DECREASE AS CONTROLLER OUTPUT DECREASES
- INSTRUMENT MOUNTING HARDWARE, FASTENERS, LINKAGES & WINGES SHALL BE 316 SS
- MIN AIR SUPPLY PRESSURE IS 4.5 barg
- MECHANICAL SCALE INDICATOR / POINTER SHALL BE SUPPLIED
- PNEUMATIC TUBING SHALL BE 316 STAINLESS STEEL
- PAINTING SHALL BE HIGH BUILT, HIGH TEMP EPOXY FOR ONSHORE SERVICE
- ELECTRICAL CONNECTION:M20
- REGULATOR SET @ 2.75 barg

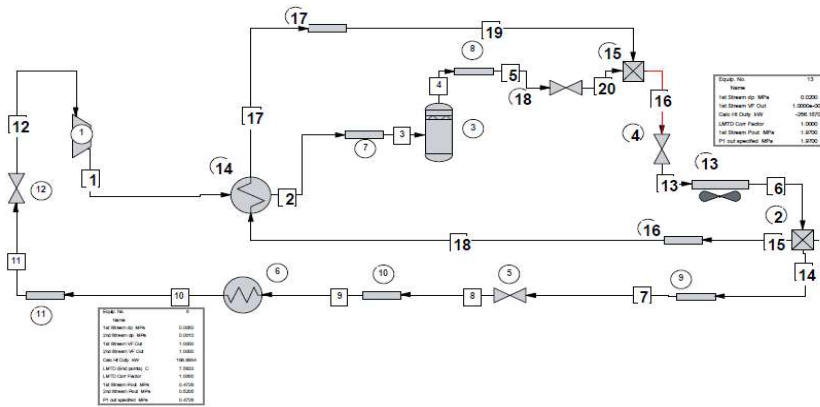


CLIENT P.O. NO.: PROJECT: JOB NO.: SERVICE: PROPANE REFERIGERATION PACKAGE	LEVEL				CLIENT DOC:
	CONTROL VALVE				DESCRIPTION
	NO.	BY	APP	DATE	

A. SELECTED VALVE DATA

MAYEKAWA VALVE SIZING CALCULATION

HYSIS SIMULATION



Stream No. 7
Name

- - Overall - -	
Molar flow kmol/h	64.5523
Mass flow kg/h	2846.5000
Temp C	56.3228
Pres MPa	1.9682
Vapor mole fraction	0.0000
Enth kW	-2089.8
Tc C	96.6700
Pc MPa	4.2496
Std. sp gr. wtr = 1	0.508
Std. sp gr. air = 1	1.523
Degree API	147.2079
Average mol wt	44.0960
Actual dens kg/m3	436.7512
Actual vol m3/h	6.5174
Std liq m3/h	5.6067
Std vap 0 C m3/h	1446.8534
- - Vapor only - -	
Molar flow kmol/h	64.5523
Mass flow kg/h	2846.5000
Average mol wt	44.0960
Actual dens kg/m3	436.7512
Actual vol m3/h	6.5174
Std liq m3/h	5.6067
Std vap 0 C m3/h	1446.8534
Cp kJ/kg-K	3.5933
Z factor	0.0730
Visc cP	0.06919
Th cond Btu/hr-ft-F	0.0439
- - Liquid only - -	
Molar flow kmol/h	64.5523
Mass flow kg/h	2846.5000
Average mol wt	44.0960
Actual dens kg/m3	436.7512
Actual vol m3/h	6.5174
Std liq m3/h	5.6067
Std vap 0 C m3/h	1446.8534
Cp kJ/kg-K	3.5933
Z factor	0.0730
Visc cP	0.06919
Th cond Btu/hr-ft-F	0.0439
Surf. tens. dyne/cm	3.5382

HYSIS SIZING

Control Valve Sizing for Stream # 7

Loadings and Properties

	Vapor	Liquid
Flow rate	0.0000 kg/h	2846.5000 kg/h
Flow rate	0.0000 m3/h	6.5174 m3/h
Density	0.0000 kg/m3	436.7512 kg/m3
Total flow	2846.5000 kg/h	
Upstream pressure	1.9682 MPa	
Downstream pressure	0.4860 MPa	
Critical flow factor	0.9800	
Corr. factor for reducers	1.0000	
Static head	0.0000 mm	
Seat type	Single-Seat	
Flow type	Two phase flow	
Calc. coefficient Cvc	1.6216	
Capacity coefficient Cv	9.0000	
Cvc / Cv ratio	0.1802	
Valve size	1.0000 in	

VENDOR RECOMMENDED VALVE SIZE 1"/ANSI/CL300 IS ACCEPTABLE.