



DATA SHEET

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General	1	Tag Number	P&ID No.			
	2	Service	Pipe O. D. /I. D. inches		6.625" / 4.209	
	3	Inlet Pipe No.	Inlet Pipe Class		6" ACK 4	
	4	Inlet Pipe Mat'l	Inlet Pipe Insulation	316SS		
	5	Outlet Pipe No.	Outlet Pipe Class		2" ACK 4	
	6	Outlet Pipe Mat'l	Outlet Pipe Insulation	316SS		
Process Conditions	7	Fluid	State	Oxygen	Liquid	
	8	Design Press. Psig	Design Temp. Max/Min	8,500 psig	-320 F to 100 F	
	9	Inlet Press. Psig	Inlet Temp. F	8,500 psig	-320 F	
	10	Max. Shut-Off psig	Solid %	8,500 psig		
	11	Oper. Density kg/m3	Kin Visc(mm2/s)			
	12	Molecular Weight	Dyn Visc(mPa. s)	16		
Valve Body/Bonnet	13	Allowable SPL dBA	Max. Flow			
	14	Model		52	Actuator Model	
	15	Body Type	Bolted	53	Actuator Type	
	16	Body Size	6"	54	Size	
	17	Allow. Oper. Temp. °C		55	Action Mode	
	18	Pressure Rating	8,500 psi	56	Spring Action	
	19	In/Out Conn.	6" RCon F08-061.208	57	Max Allow. P.	
	20	Body/Bonnet Mat'l	Stainless Steel	58	Min Req. P	
	21	Bonnet Type	Extention	59	Max./Min.	
	22	Flow Direction	Uni-directional	60	Actuator Orientation	
	23	Packing Type	Energized spring/seal	61	Handwheel Type	
	24	Packing Mat'l	PTFE/Elgiloy	62	Trip to Open/Close	
	25	Lubricator		63	Air Failure Valve	
	26	Isolated Valve		64	Set at MPa(g)	
	27	Predicted SPL dBA		65	Full Stroke Time	
	28	Rated Cv		66	Gauge	
	29	Face to Face Dimension		67	Adj. Travel Limit	
	Trim	30	Trim Type	Ball	68	
		31	Trim Size		69	Model
		32	Rated Travel	90°	70	Type
		33	Plug/Ball/Disk Mat'l	A286	71	Single or Double Coil
		34	Seat Mat'l	ENCAPSULATED PTFE	72	Operating Voltage
		35	Stem/Shaft Mat'l	INCONEL 718	73	Body Material
		36	Seal Type	Energized spring/seal	74	Trim Size
		37	Seal Mat'l	PTFE/Elgiloy	75	Elec. Conn.
		38	Seat Leakage Class		76	Explosion Proof
		39	Firesafe		77	Enclosure Protection
		40			78	Junction Box
		41			79	Insulation Class
Limit Switch	42	Model	Go Switch	80	Airset Mode	
	43	Switch Type		81	Pressure Set	
	44	Open Tag No.		82	Airset Mode	
	45	Close Tag No.		83	Air Tank Capacity	
	46	Contact Form/Rating		84	Air Tank Vol.	
	47	Elec. Conn.		85	Air Tank Assembly	
Clean/Test	48	Explosion Proof		86	Pneu. Conn.	
	49	Enclosure Protection		87	Booster	
	50	Clean Level	400A	88	Manufacturer	
	51	Clean Specification	RPT-STD 8070-0001	89	Requisition No.	
	Test Specification	See Note 3 Below				
	Spares Cleaned	No				

Note: □

- 1) Manufacturer must supply any special tools needed for disassembly or reassembly of valve.□
- 2) Manufacturer shall supply two (2) sets of repair soft goods with delivery of valve. A soft good set shall be defined as any and all non-metallic parts, recommended to be changed every time the valve is reassembled, and soft parts that experience severe wear. These shall include seats, packing, and body/bonnet seals and will be cleaned and bagged to match valve requirements□
- 3) Special Testing: Testing per 54000-GT03, except do not cycle under differential pressure when conducting test in Section 8.□
- 4) Delivery shall include one copy of the following for each valve: Detailed drawings, test procedures, material certifications (MTR's) for pressure containing parts, 54000-GM30 documentation if necessary, and all other pertinent documentation.□
- 5) All welds must meet ASME Boiler and Pressure Vessel Code, Div. 1 sections II, V, VIII, IX. Welds must be backed with Argon only, no Nitrogen.□
- 6) The Government reserves the right to inspect any or all component piece parts for cleanliness and workmanship prior to assembly with advanced two week notice.□
- 7) All external ports such as bleed ports shall be medium pressure thread type.□
- 8) Vendor drawings shall be approved by NASA personnel prior to manufacturing.
- 9) Valve shall be permanently marked in the following way.□

Locator Number:

Manufacturer:

Model #:

Serial #:

Nominal Size:

MAWP:

Temperature Rating:

Max Cv:

Proof Test Type Date:

Weight:

Flow Direction arrow:



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	2	Service	Pipe O. D. /I. D. inches		4.5" / 2.86"	
	3	Inlet Pipe No.	Inlet Pipe Class		4" ACK 4	
	4	Inlet Pipe Mat'l	Inlet Pipe Insulation	316SS		
	5	Outlet Pipe No.	Outlet Pipe Class		2" ACK 4	
	6	Outlet Pipe Mat'l	Outlet Pipe Insulation	316SS		
Process Conditions	7	Fluid	State	Oxygen	Liquid	
	8	Design Press. Psig	Design Temp. Max/Min	8,500 psig	-320 F to 100 F	
	9	Inlet Press. Psig	Inlet Temp. F	8,500 psig	-320 F	
	10	Max. Shut-Off psig	Solid %	8,500 psig		
	11	Oper. Density kg/m3	Kin Visc(mm2/s)			
	12	Molecular Weight	Dyn Visc(mPa. s)	16		
Valve Body/Bonnet	13	Allowable SPL dBA	Max. Flow			
	14	Model		52	Actuator Model	
	15	Body Type	Bolted	53	Actuator Type	
	16	Body Size	4"	54	Size	
	17	Allow. Oper. Temp. °C		55	Action Mode	
	18	Pressure Rating	8,500 psi	56	Spring Action	
	19	In/Out Conn.	4" RCon F05-04.820	57	Max Allow. P.	
	20	Body/Bonnet Mat'l	Stainless Steel	58	Min Req. P	
	21	Bonnet Type	Extention	59	Max./Min.	
	22	Flow Direction	Uni-directional	60	Actuator Orientation	
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	49	Enclosure Protection		87	Booster	
Clean/Test	50	Clean Level	400A	Misc.	88	Manufacturer
	51	Clean Specification	RPT-STD 8070-0001		89	Requisition No.
		Test Specification	See Note 3 Below			
		Spares Cleaned	No			

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