

3-Way Valve



ARTES Valve & Service GmbH
Parkallee 7 - 16727 Velten
GERMANY

A MEMBER OF THE ARCA FLOW GROUP

1	Customer:	ARCA Regler GmbH	ARTES-Ref.:	5504359			
2	Plant:	Shandong Yulong Petrochemical Co., Ltd	Pos.:	1			
3	Service:		Qty.:	3			
4	TAG No.:	1106-MV-12201; 1107-MV-12201; 1107-MV-82201	S/N:	3148577.3; 3148577.4; 3148577.5			
5	Pipe - Connection Data		Connection 1	Connection 2	Connection 3		
6	Dimensions	Ø D x s [mm x mm]	Ø355,6 x 35,71	Ø355,6 x 35,71	Ø355,6 x 35,71		
7	Material		A312 TP347	A312 TP347	A312 TP347		
8	Weld ends	Ø D x s [mm x mm]	Ø355,6 x 35,71	Ø355,6 x 35,71	Ø355,6 x 35,71		
9	Flange ends		--	--	--		
10	Valve - Connection Data		Connection 1	Connection 2	Connection 3		
11	Nominal Pipe Size	NPS	14"	14"	14"		
12	Nominal Pressure (Rating Class)	class	2500	2500	2500		
13	Material		SA182 F347	SA182 F347	SA182 F347		
14	Valve - Design Data						
15	Design Pressure	[MPa(g)]	21,2				
16	Design Temperature	[°C]	450				
17	Hydraulic Test Pressure		35,2 MPa(g)				
18	Operational conditions		Loading Case	Loading Case	Loading Case	Loading Case	Loading Case
19	Medium:	H2 & Oil mixture	1	2	3	4	5
20	Flow	[t/h]	387,41				
21	Temperature	[°C]	392				
22	p inlet	[MPa(g)]	19,00				
23	p outlet	[MPa(g)]	18,99				
24	density	[kg/m³]	729,00				
25	Kvs value	[m³/h]	1.441				
26							
27	Valve type 3-Way Valve - Divider - Type W-VA						
28	Material:						
29							
30	Body:	SA182 F347					
31	Stem:	SA182 F347					
32	Plug:	SA182 F347 / 1.4550					
33							
34	Gaskets:	Graphite					
35							
36							
37							
38	Design & Inspection:		Inspection certificate acc. EN 10204 - 3.1				
39			Requirements acc. to: ASME Boiler & Pressure Vessel Code - Section VIII Division 1				
40			Leakage: ca. 1,5% of Kvs				
41	Installation requirements:						
42							
43	Actuator:	electric					3171745
44	Type:	ROTORK IQM25 with gear set MOW7, 380V 3-Phase,50Hz power supply					
45		ATEX identification: IEC Exd IIC T4 CCC certification					
46		with local push buttons, local/remote selector (local/close/remote (locking protection)) and position					
47		indicator; Analog control 4...20mA, position-feedback 4...20mA					
48		incl. handwheel and LCD display for status informations					
49	Remarks:						
50							
51							
52							
53							
54	Revision:	0	1	2	3	4	5
55	Date:	15.12.2021	03.01.2021				
56	Prepared:	C. Pocher	P. Schüler				
57	Checked:	D. Hermann	H. Jäkel				