

THECHNICAL REQUIREMENT
1.WORKING DIAMETER:3 1/16",
2.WORING PRESSURE:10000PSI,
3.MATERIAL CLASS:DD,
4.TEMPERATURE CLASS:PU,
5.PERFORMANCE LEVEL:PR1,
6.PRODUCT SPECIFICATION LEVEL:PSL3.

Audit Technology	Design		<u>o</u> z	_	2	ω	4	വ	6	7	8	9	10	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
it Approval	Stands		Item	PFF65/105-01	-02	SY5279.2-91	SY5279.2-91	MZF-70	-03	-04	-05	-06	GB3452.1-92	-07	-08	-09	-10	-11	-12	GB/T78-85	-13	GB3452.1-92	GB/T301-95	GB/T1152-79	-14	-15	GB3452.1-92	-16	-17	-18	-19	-20	GB3452.1-92	-21	GB/T827-86
oval Total Page	erdization Stage Mark	5	Name	Lower valve cover	Guide rod	Bolt			Gasket Ring	Body	Seat	Spring	0-ring	Gate	Guide plate	Bonnet	Lower packing pad	Packing	Upper packing pad	Locking screw	Packing gland	0-ring	Bearing	Dil cup	Bracket	Stem nut	0-ring	Bearing gland	Stem	Upper Valve cover	Transparent hood	Handwheel	0-ring	Nameplate	Rivet
ge		ASSY	Qty.	-	-	16	16	N	N	1	ro	N	4	-	rv	№	4	4	№	4	N	1	N	-	1	-	ro	1	-	-	-	-	-	-	4
	Weight		Material	4130	420	4130	1045	ASSY	304	4130	4135+Ni55	PH15-7Mo	I-4	4135+Ni55	1020	4130	Nylon1010	I-3	420	1045	1045	I-4	ASSY	ASSY	1045	ZQAL9-4	I-4	1045	420	1045		ZG230~450	I-4	H62	H62
Page	Ratio	G	ia.								NIS5	-7Mo		55			1010	ω	0	Ċī	اث	4	×	∹	Oi	9-4	-	OI.		01		~450			
3 1/16"10000PSI	Manual Gate Valve	KINGWELL OILFIELD	WEIGHT Note.																																