

ADITYA GLASS LINE



"PATENTED GLASS COATING TECHNOLOGY"

	2	ļ						2				 e																			0
					2	8	350,400	8		ļ	ĝ																				
	200	2	2	2	8	300, 350,400	450,500	ŝ		8	300, 350,400	450,500		200, 250, 300,	350, 400, 450																0
	450	8	9	8	ŝ	, 002	250,300,	\$ \$		8	, 200,	250,300,	8	200, 250,	300,350,																
ı	400	8	8	8	450	200, 250,	300	ş		\$	200,250,	300	450	50, 200,	250, 300,							22000						60 0			ş
	350	\$20	450	\$20	ş	150, 200,	250,300,35	8		ş	200,250,	300,350	6	100, 150,	200, 250,							20000						300			8
	300	400	400	400	350	150, 200, 250,300,		820			150, 200, 250,300,		350	50, 80, 100, 125,	150, 200, 250	400	400					16000						220			250
	220	8	000	8	8	25, 40, 50, 80,	100, 125, 150, 200,	200		300	50, 80, 100, 125,	150, 200, 250	300	25,40,50,80,	100, 125, 150, 200	900	900					12500					ITEMS	002	20		96 50 70
			S				100, 125, 150,	笤						25, 40, 50, 80,								0000					NON - GLASS LINED	ŧ	350×450		\$
	22	8	800	8	800	25, 40, 50, 80,	100, 125, 150	ŧ	53	8	25, 40, 50, 80,	100, 125, 150	8	25, 40, 50, 80,	100, 125	8	8					8000					NON - G	Ŕ	8		52
			5			25, 40, 50, 80,	100, 125	\$	SS	ŧ	25, 40, 50, 80,	100, 125	\$	40, 50, 80, 100		\$	\$	 9‡				6300			500			ş	90		\$
	- 8		恝	•		•					:			•								8			2			8	ន		8
	8	\$	\$	8	8	න් ස්	20,80		弦	₽	용 없	8	₽	ද ද	ģ	ş	ş	ş	9			90 7			\$			æ	â	8	æ
	59	8	8	8	8	នុ ស	Ŕ	æ	₽	8	න් ස්	S,	8	ಸ ಕ	S	8	8	8	350×		909	900 900 900			8			æ	窓	ŧ	æ
	2	2	æ	2	æ	25,40		\$	8	ន	25,40		ន	25,40		ន	ន	3	క్ష	52	20	88	=	100 X 150	ន	窓		\$	经	₽	\$
	9	9	육	\$	\$	ю			ន	\$	ы		\$	ង		육	\$	ន	窓	\$	604	90 200 200			9	₽		엃	₽	8	않
	ស	ស	ង	ស				ស	ស					25,32		ង	ស	9	₽	ş	350×	1600	20 X 80		ស			ង	8	ន	ង
		8	\$	EQUEL		UN-EQUEL		EQUEL	DISTANCE PIECE	OIGHNOON	POPERATOR		, INC		⊔	BLIND FLANGE	URE	PAD PLATE	CTION	HAND HOLE	OLE	-	FLUSH	BELLOV C.	DIAPHRAGM	"		FLANGE	PTFE BUSH	GLASS FLANGE	_
	PIPE		BENU		100	4		ROS	STA			5			LANG	2	RESS	AD P	ROTE	AND	ANH	ENT	VALV					PLIT	TFE	LASS	GASKET

'ADITY'A GLASS LINE' is a Anand (India) based Glass Line Company that masters in the field of Glass Lined Spares, Accessories, Pipe Fittings, Lab reactors and Re-glass lining of Spares Since 2015. We are committed to give best manufacturing quality at most competitive price. We design glass line items as per standards as well as customise design and specifications on enamelled quality Mild steel, stainless steel, forging or casting materials.

Our U.S.P. is Unique "PATENTED GLASS COATING TECHNOLOGY" world wide.

Wide range of glass lined products are manufactured for Evaporation, Distillation, Extraction, Halogenations (Chlorination, Bromination), Nitration, Condensation, Sulphonation, Oxidation, Reduction, Ammonolysis, Diazotation, Esterification, Hydrolysis, Alkylation, Acetylation, Methylation, Grignard reaction, Friedel-crafts reactions, Polymerization, Crystallization, Cryogenic reaction, Pressure reaction, Suspension, Dispersion, Transport of liquids to gases, and for many other corrosive reactions for **Chemicals industries, Pharmaceuticals industries, Polymers industries, Agriculture industries, Dye industries and Food industries.**

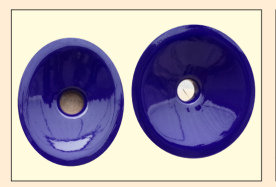
We are undertaking;

- > Re-Glass Lining Process for Spares, Agitators, Baffles, Lab Pan & Top Dish.
- Glass Lined Repairing Services as per customer demand &
- ➤ Inspection Services (Spark test, Thickness) for Glass lined Pressure Vessel

GLASS LINED COVERS:

MAN HOLE COVER:

HAND HOLE COVER:







CENTER OPENING COVER:



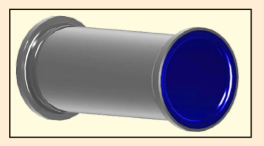


PROTECTION RING:



GLASS LINED FITTINGS:

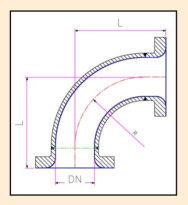
PIPE:

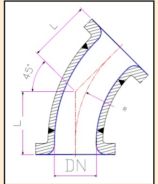




Nominal	mm	25	40	50	80	100	125	150	200	250	300	350	400	450	500	600	700
Diameter = DN	Inch	1"	11/2"	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	80"	24"	28"
LENGTH (L)	mm	300	300	500	800	1000	1000	1000	1400	1400	1400	1400	1400	1400	1400	1400	1400

ELBOW:



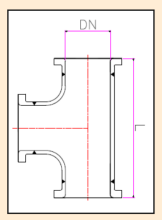


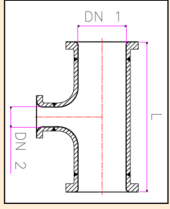




Nominal mm	25	40	50	80	100	125	150	200	300	350	400	450	500	600	700
Diameter = DN inch	1"	11/2"	2"	3"	4"	5"	6"	8"	12"	14"	16"	18"	80"	24"	28"
90	90	105	115	135	155	175	195	260	315	360	400	505	555	1000	1100
45 mm	60	70	80	95	105	125	150	180	250	400	450	505	555	1000	1100

TEE:





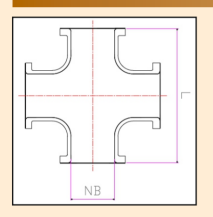




EQUEL TEE:																
Nominal mm	25	40	50	80	100	125	150	200	250	300	350	400	450	500	600	700
Diameter = DN Inch	1"	11/2"	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	80"	24"	28"
LENGTH (L) mm	180	210	230	270	310	350	390	520	630	700	800	900	800	1000	1100	1200

RED	UCIN	G TEE	:													
	DN 2	25	40	50	80	100	125	150	200	250	300	350	400	450	500	600
40	L L1	210 95														
50	L L1	100	110													
80	L L1	115	270 125	130												
100	L		31													
	L1 L	125	135	140 350	150											
125	L1	140	150	155	165	170										
150	L	455	455	39		405	400									
	L1 L	155	165	170	180 520	185	190									
200	L1	185	195	200	210	215	220	225								
250	L				63											
	L1 L	230	240	245	255	260 700	265	270	275							
300	L1	290	300	305	315	320	325	330	335	340						
350	L								80							
	L1 L							355	360	365 900	370					
400	Li							365	375	380	385	390				
450	L										800					
	L1 L								375	380	385 10	390	395			
500	L1								470	475	480	485	490	495		
600	L												1100			
555	L1										525	530		540 200	545	
700	L L1										570	575	580	200 585	590	595

CROSS:

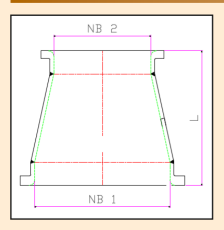


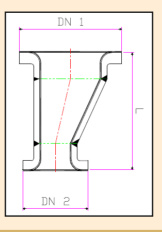




Nominal mm	25	40	50	80	100	125	150	200	250	300	350	400	450	500	600	700
Diameter = DN Inch	1"	11/2"	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	80"	24"	28"
LENGTH (L) mm	180	210	230	270	310	350	390	520	630	700	800	900	800	1000	1100	1200

REDUCER:



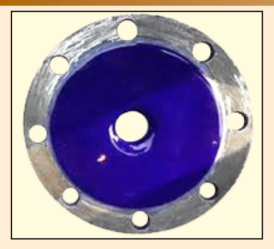


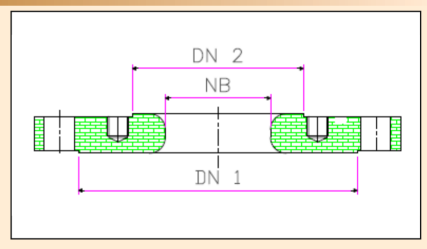


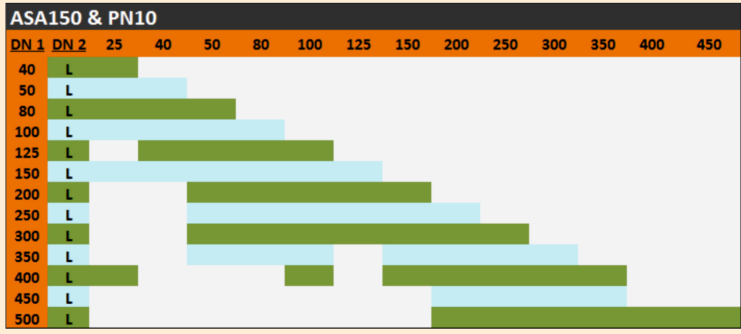
RED	UCER	: 0	ONCEN	ITRIC/ I	ECCENT	RIC										
<u>DN 1</u>	<u>DN 2</u>	25	40	50	80	100	125	150	200	250	300	350	400	450	500	600
40	L	140														
50	L	140	140													
80	L	140	140	140												
100	L	175	175	175	175											
125	L	200	200	200	200	200										
150	L	225	225	225	225	225	225									
200	L		250	250	250	250	250	250								
250	L			300	300	300	300	300	300							
300	L			350	350	350	350	350	350	350						
350	L							420	420	420	420					
400	L								440	440	440	440				
450	L									440	440	440	440			
500	L								595	595	595	595	595	595		
600	L										600	600	600	600	600	
700	L											600	600	600	600	600

GLASS LINED FLANGES:

REDUCING FLANGE:

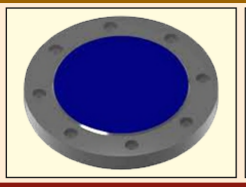






BLIND FLANGE:

PRESSURE FLANGE:



BLIND / PRES	BLIND / PRESSURE FLANGE										
ASA150 / PN10											
Nominal Diamiter = DN											
25 150											
40 250											
50	300										
80	500										
100 600											
125	125 700										



GLASS LINED VALVES:

DIAPHRAGM VALVES : BELLOW VALVES :







FLUSH BOTTOM VALVES:





SPINDLE:



RE-GLASS LINING SERVICES:





GLASS LINED LAB VESSELS:



COMING SOON.....

www.adityaglassline.com



ADITYA GLASS LINE

PLOT NO: 9A/2, SANGITA COMPOUND, B/H VIDYA WIRE, OPP. VISWAKARMA, NR. RITESH ENGINEERING, PHASE - I, G.I.D.C. VITTHAL UDYOGNAGAR - 388121.

ANAND, GUJARAT. INDIA.

PHONE: +91 8155899998, +91 9925284580
E-MAIL:INFO@ADITYAGLASSLINE.NET, SALES@ADITYAGLASSLINE.NET
WEB SITE: www.adityaglassline.net