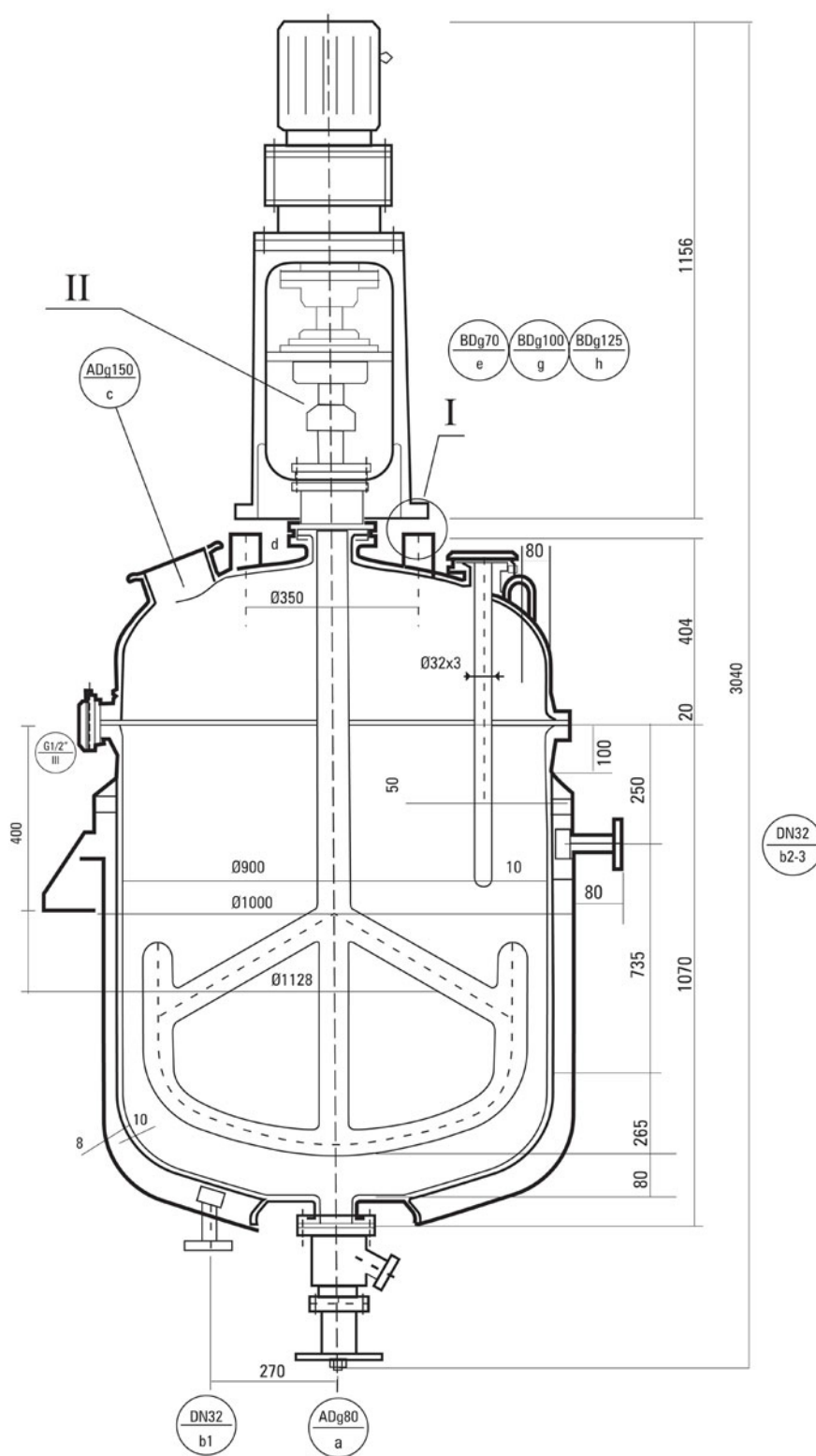


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GLASS-LINED REACTOR 500 LITERS ZIBO CHEMICAL EQUIPMENT PLANT

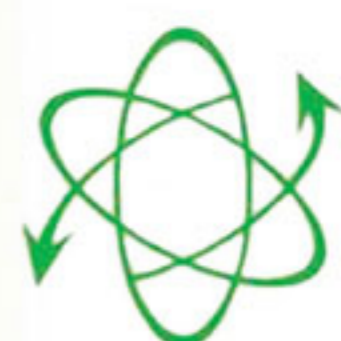


Nozzle Table

sign	nominal size	Connect size standard	Connect form	Use
a	ADg80	PN0. 6 HG / T2105-91	flat	flush
b1-3	DN32	PN1. 0 HG 20592-97	RF	in/outlet
c	ADg150	PN0. 6 HG / T2105 - 91	flat	handhole
d	ADg100	PN0. 6 HG / T2105 - 91	flat	agitator shaft
e	BDg70	PN0. 6 HG / T2105 - 91	flat	thermometer pocket
f1-2	ADg80	PN0. 6 HG / T2105 - 91	flat	sight glass
g	BDg100	PN0. 6 HG / T2105 - 91	flat	spare
h	BDg125	PN0. 6 HG / T2105 - 91	flat	spare
m	G1/2"	TT24 - 79	inner screw	vent

Technical Parameters Table

Item	Shell	jacket
Max. working pressure Mpa	0.4	0.6
Max. working temperature C	200	200
Design Pressure Mpa	0.4	0.6
Design Temperature C	200	200
Medium		
Actual Volume m3	0.588	
Heat-exchanged area m2		13.2
Welding head coefficient	0.85	0.85
Corrosive allowance mm	2	1
Vessel class	II	
Motor power	3Kw	
Reducer type		
Pressure different of shell & Jacket	0.6MPa	



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