



DESIGN DATA			
DESIGN PRESSURE	Mpa	1.25	0.5
DESIGN TEMPERATURE	°C	180	180
CORROSION ALLOWANCE	mm	0	0
HYDR. TEST PRESSURE	Mpa	1.6	0.7
VESSEL CAPACITY	L	115	17
MOSTLY PRESS COMPONENT MATERIAL		SS304	SS304
GASKET MATERIAL		Teflon Encapsulated Viton O-RING	

NOZZLES DATA					
MARK	NORMAL SIZE	SERVICE	CONNECT STANDARD	FACE	RANK
N1	DN100	INLET	HG/T20592 PL	RF	PN16
N2	DN100	OUTLET	HG/T20592 PL	RF	PN16
N3	G1/2"	VENT			
N4	G1/2"	GAUGE			
N5	DN32	JACKET INLET	HG/T20592 PL	RF	PN10
N6	DN32	JACKET OUTLET	HG/T20592 PL	RF	PN10
N7	DN32	JACKET INLET	HG/T20592 PL	RF	PN10
N8	DN32	JACKET OUTLET	HG/T20592 PL	RF	PN10

广州仁鑫		draw:	JIN5ONG DING
		date:	2020-08-14
scale:		appr.:	
		drawing no.:	SW200813-MF-A01
1:1	name:		MBF-0401-BB12-100D/32D-11B0H-F
			REV. 1