E-mail: <u>liufan1123@126.com</u> MOB: 086-15191737105

SKYPE: bjtbtn Q Q: 1621319484

Product catalogue

Type	Description	Specifications range	Material	Executive Std.
Catalogue	Plate Pipe Bar Wire Belt Foil Foundry	0.3~60×400~3000×1000~6000 6~170×0.5~20.0×15000 6~230×300~6000 0.1~7.0 0.1~5×50~1000× 500 0.03~0.1×30~300× 300 According to customer requirements & design, the maximum weight 400Kg. According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, tungsten, molybdenum, copper and its alloys	
	Com pou nd Basement layer	Thickness 0.5~10.0 Width 3200×★ 4500 Thickness 3 .0	Titanium, nickel, zirconium, niobium and copper & its alloys Steel,copper & its alloy	
Pipelines & Fittings	Welded pipeline elbow/tee/reducin g coupling The cap/flanging joint/flange Corrugated pipe	DN 100×1.0~30.0× 10000 DN 10	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	Chinese Std. GB HG U S Std. ASTM(ASME) International Std. ISO
Chemical equipments	Heat exchanger/retort separator/filter Store /mixing vessels tower/trough/dry equipments coil/coiler	According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	Germany Std. DIN Britain Std. BS France Std. NF Russia Std. OCT
fasteners	bolt/stud/nut gasket/snap ring/rivet	M2~M100×5~2000 Dia. d=2~100	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	Japanese Std. JIS
Copper foil equipments	foil machinery/catho de roller/anode anode groove/anode support	According to customer requirements & drawings. DN 3500	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum,	
	copper dissolved jar/strainer Fluid reservoir/overhea d tank	According to customer requirements & drawings.	copper and its	
Electrolysis	Electrolyser/plati	According to customer requirements	Titanium, nickel,	

E-mail: <u>liufan1123@126.com</u>

MOB: 086-15191737105 SKYPE: bjtbtn Q Q: 1621319484

al protection equipments Dirt catcher/evaporiza tion Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, miobium, tantalum, Ha, molybdenum,		,		1	
Cathode plate/target material/hanger distiller/strainer Environment al protection equipments Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Pump/valve/fan Chemical machinery Strainer, pipeline Cathode plate/target molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, nickel, zirconium, niobium, tantalum, nickel, zirconium, niobium, tantalum, Ha, molybdenum,		ng bath/electrode	& drawings.		
Environment al protection equipments Chemical machinery Cathode plate/target material/hanger distiller/strainer According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, nickel, zirconium, niobium, tantalum, Ha, miobium, tantalum, Ha, molybdenum, Strainer, pipeline	equipments			/	
plate/target material/hanger distiller/strainer Environment al protection equipments Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Pump/valve/fan Chemical machinery Pump/valve/fan According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, nickel, zirconium, niobium, tantalum, niobium, tantalum, Ha, molybdenum, miobium, tantalum, Ha, molybdenum, molybdenum,		Cathode			
material/hanger distiller/strainer Environment al protection equipments Catcher/evaporiza tion Chemical machinery Strainer, pipeline distiller/strainer According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, nickel, zirconium, niobium, tantalum, Ha, molybdenum, Strainer, pipeline					
distiller/strainer Environment al protection equipments Dirt catcher/evaporiza tion Pump/valve/fan Chemical machinery Strainer, pipeline distiller/strainer According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, niobium, tantalum, Ha, molybdenum, tantalum, Ha, molybdenum, tantalum, Ha, molybdenum,					
Environment al protection equipments Catcher/evaporiza tion Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, nickel, zirconium, niobium, tantalum, Ha, molybdenum, tantalum, Ha, molybdenum,		material/hanger			
Environment al protection equipments Dirt catcher/evaporiza tion Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements & drawings. According to customer requirements & drawings. Zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, tantalum, Ha, molybdenum, tantalum, Ha, molybdenum,	Environment al protection equipments	distiller/strainer	& drawings		
al protection equipments Dirt catcher/evaporiza tion Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, miobium, tantalum, Ha, molybdenum,				,	
equipments catcher/evaporiza tion & drawings. Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings.		catcher/evaporiza		*	
catcher/evaporization copper and its alloys Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings. Molybdenum, copper and its alloys Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum,					
Pump/valve/fan Chemical machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements & drawings. According to customer requirements & drawings.					
Pump/valve/fan Chemical machinery Strainer, pipeline Pump/valve/fan According to customer requirements & drawings. According to customer requirements & drawings. Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum,					
Chemical machinery Strainer, pipeline Pump/valve/tan According to customer requirements & drawings. According to customer requirements & drawings.					
Chemical machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements & drawings.		Duman /valva/fan			
machinery Strainer, pipeline According to customer requirements & drawings. According to customer requirements antalum, Ha, molybdenum,		Pump/vaive/iam		zirconium,	
machinery Strainer, pipeline & drawings. tantalum, Ha, molybdenum,			A	niobium,	
* Strainer, pipeline molybdenum,				tantalum, Ha,	
	macimiery	Strainer, pipeline	& drawings.	molybdenum,	
10 pp 1 4114 115				copper and its	
alloys				alloys	
Pharmaceutical Titanium, nickel,	Medical machinery	Pharmaceutical		Titanium, nickel,	
Machinery zirconium,		Machinery		zirconium,	
Madical According to systemor requirements niobium,		Medical devices	According to customer requirements & drawings.	niobium,	
i i i i i i i i i i i i i i i i i i i				tantalum, Ha,	
Medical devices molybdenum,					
copper and its				copper and its	
alloys				alloys	
Sheet metal Titanium, nickel,	Metal plates	Sheet metal		Titanium, nickel,	
component zirconium,		component		zirconium,	
Metal stamping According to customer requirements niobium,			According to customer requirements & drawings.		
Metal plates dysmorphism According to customer requirements tantalum, Ha,					
molybdenum,		Weld assembly			
Weld assembly copper and its					
alloys				alloys	
Sports	others	Sports	According to customer requirements & drawings.		
equipments		equipments			
stationery According to customer requirements Titanium, nickel,					
others commodity & drawings Zirconium and		•			
Repast appliances its alloys				its alloys	
adornments		Frehant appuances			