

ANSI 4 Inch Weld Neck Flange , Titanium Exhaust Flange 150 Lbs 300 Lbs Class

Basic Information

Place of Origin: ChinaBrand Name: CDX

Certification: ISO9001:2015 certification

Model Number: CDX-F-2021005

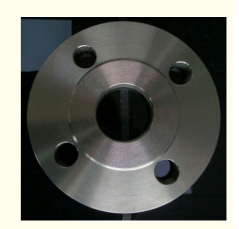
Minimum Order Quantity: 1 piecePrice: Negotiable

Packaging Details: plastic paper inside, plywood case outside

• Delivery Time: 5-35 working days

Payment Terms: L/C, T/T

Supply Ability: 1000 piece/week



Product Specification

Name: Titanium Blind Exhaust Flange 4" ANSI

150lbs 300 lbs Class Gr2

Surface: PolishedFinish: Brightness

• Standard: ANSI, DIN, GB, ISO, JIS, ASME

Material: Gr2 Gr.5 (Ti6AL4V)

• Custom Logo: Support

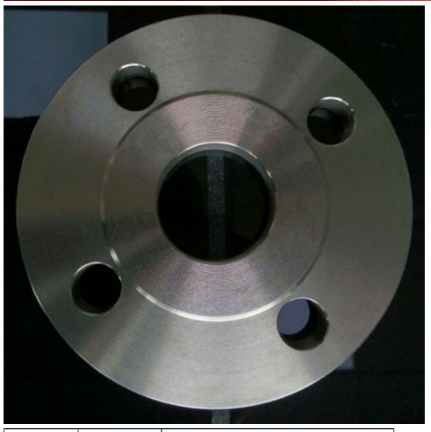
• Highlight: ANSI 4 Inch Weld Neck Flange,

150 Lbs 4 Inch Weld Neck Flange, 300 Lbs Titanium Exhaust Flange



Titanium blind exhaust flange 4" ANSI 150lbs 300 ibs class gr2 flanges Custom different size with logo





ANSI B16.5

Class 150 Flanges-Class 2500 Flanges

Standard	DIN	6Bar 10Bar 16Bar 25Bar 40Bar 63Bar			
	JIS	5K Flanges-30K Flanges			
	EN1092-1	6Bar 10Bar 16Bar 25Bar 40Bar 63Bar 100Bar			
Туре	Plate Flange 2. Flat Flange 3. Slip on Flange 4. Welding Neck Flange 5.Long Welding Neck Flange 6. Blind Flange 7. Socket Welding Flange 8. Thread Flange 9. Screwed Flange 10. Lap Joint Flange. etc.				
Connection Type	Raised Face, Flat Face, Ring Type Joint, Lap-Joint Face, Large Male-Female, Small Male-Female, Large Tongue, Groove, Small-Tongue, Groove, etc				
Size	1/2"-100",SCH5S-SCH160S,XS,XXS,STD				
Heat Treatment	Normalizing, Annealing, Quenching Tempering				
Applications	Water works, Shipbuilding industry, Petrochemical & Gas industry, Power industry, Valve industry, and general pipes				

Product name: Grade 5 Titanium Ring

ASNI ASME B16.5 titanium GR1 GR5 WN welding neck flange CL600

Material Grade: Titanium GR5

Standard: ASME SB381 / ASTM B381, AMS 4928 **Size:** OD200-1500mm * ID100-1200mm *Height20*600mm

Tecunique: Forged, CNC machined

Application: Electroplating, Chemical engineering & Petrochemical technology, Aviation etc.

Categro	Grade	Standard	Size(mm)			
у	Grade		OD	ID	Height	Thickness
Ring material s	Gr1.Gr2.Gr4. Gr5.Gr7.Gr9	ASME SB381 / ASTM B381, AMS 4928	200~400	100~30	35~12	40~150
				0	0	
			400~700	150~50	40~16	40~250
				0	0	
			700~900	300~70	50~18	40~300
				0	0	
			900~130	400~90	70~25	40~400
			0	0	0	

Welding neck flanges mainly have higher stiffness and load-bearing capacity of neck flanges. Its purpose is to transfer the pressure of the pipeline, thereby reducing the Frankie high stress concentration butt welding flange, also known as high neck flange, rigid, suitable for high pressure and temperature occasions. The main production processes are integral forging, forging, pressing, casting, rolling and so on. The main production equipment is lathe, drilling machine, CNC mach ine tools and so on. Applications: Boiler pressure vessel, petroleum, chemical industry, shipbuilding, pharmaceutical, met allurgy, machinery, stamping elbow food and other industries.

Quality & Inspection:

- 1. PMI test to verify material grade.
- 2. Dimension controlling during fabricating and finished.
- 3. All of the products have been 100% press tested before shipping.
- 4. Packed in Fumigation-free plywood box.
- 5. Third party inspection available.

Q: Why choose us?

A1: We have 14 years experience for titanium products making.

A2: sample order is acceptable.

A3: lower price, good quality and short delivery time.

A4: 24 hours online service & quickly quote and delivery.

A5: ISO9001:2015 certification

A6: Give us drawing, make your drawings and ideas become a reality! A7: Provide third-party quality inspection reports. quality assurance

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