

50 Pressure Stainless Steel Flanges Reducing Flange Ansi Asme Standard Metric

Basic Information

Place of Origin: CHINABrand Name: zhehengCertification: ISO9001 PED

Model Number: 60mmMinimum Order Quantity: NegotiablePrice: Negotiable

Packaging Details: In bundles with waterproof material,or

wooden crate packing

• Delivery Time: 30 DAYS

Payment Terms: L/C, T/T, D/A, D/PSupply Ability: 50TONS/30DAYS



Product Specification

• Material: F304

Standard: Ansi AsmeType: Slip On

Application: Natural Gas, Chemical, Power And

Metallurgy

• Pressure: 150

Other: Lap Joint FlangeHighlight: slip on pipe flanges,

stainless steel pipe flange fittings



More Images



Product Description

Ansi asme ss 304 metal metric 150 pipe flange reducing flange / reducing flange / lap joint flange / slip on flange

zheheng steel is specialized in stainless steel ansi asme standard steel flange ,304 metric reducing flange,slip on flange ,slip on pipe flanges,socket weld flange ,spectacle blind flange ,square steel flange ,ss 304 flanges ,

We mainly provide CNC machining service and molding service for OEM & ODM metal parts, including metal turning, milling, grinding, stamping, bending, welding, die casting, drilling, tapping, etc

Product Description:

Welding neck flange

- 1, Preferred for high-pressure, subzero or elevated temperature
- 2, Hub is tapered and bored to match pipe's inside diameter so flow is not restricted, preventing turbulence and reducing erosion
- 3, Easily radiographed and provides excellent stress distribution

Slip-on flange

- 1, Not normally used in high-stress applications due to low hub and weld attachment
- 2, Silps over outside of pipe
- 3, Inside of flange welded at hub and end of pipe

Lap joint flange

- 1, Used where bolt alignment or access for cleaning is required
- 2, Similar to slip-on flange when used with lap joint stub end
- 3, Radius at intersection of flange face and bore to match lap joint stub end

Threaded flange

- 1, Used where welding would would be hazardous
- 2, Designed for low-pressure and non-cyclic applications
- 3, Bore is threaded to match pipe thread
- 4, Tapered to seal pipe and flanges

Socket welding flange

- 1, For small-diameter chemical processes, hydraulic and stream distribution lines
- 2, Similar to slip-on flange
- 3, Counter bore matches pipe bore, allowing unrestricted flow
- 4, Counter bore from hub side fits pipe's outer diameter can insert pipe in socket with fillet weld at hub

Other complementary for flange description

Steel Flar	nges	
Material	Carbon steel	ASTM A105. ASTM A350 LF1. LF2, CL1/CL2, S235JRG2, P245GH
		P250GH, P280GHM
	Stainless steel	ASTM A182, F304/304L, F316/316L
	Alloy steel	ASTM A182 A182 F12,F11,F22,F5,F9,F91etc.
Standard	ANSI	Class 150 Flanges-Class 2500 Flanges
	DIN	6Bar 10Bar 16Bar 25Bar 40Bar
	JIS	5K Flanges-20K Flanges
	UNI	6Bar 10Bar 16Bar 25Bar 40Bar
	EN	6Bar 10Bar 16Bar 25Bar 40Bar
IIVPE	1. Welding neck Flange 2. Slip on	
	3.Blind flange 4.Long welding neck flange	
	5.Lap joint flange 6.Socket welding	
	7.Threaded flange 8.Flat flange	
Surface	Anti-rust oil, clear lacquer, Black lacquer, Yellow lacquer,hot-dipped	
	Galvanized, electrical galvanized	
Connecti on	Welding, Threaded	
Technica I	Forged, Casting	
Size	DN10-DN3600	
	Standard export packaging (Plywood Case Outside, Plastic Cloth Inside). Standard export packaging (Plywood Case Outside, Plastic Cloth Inside).	
I reatme nt	Normalizing, Annealing, Quenching+Tempering	
Certificat e	API,ISO9001:2008;ISO14001:2004	
Applicati	Water works, Shipbuilding industry, Petrochemical & Gas industry, Power industry, Valve industry, and general pipes connecting projects etc.	

Product show:





Wenzhou Zheheng Steel Industry Co.,Ltd

15858820108

sales@zhehengsteel.com



stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china