







Date: 20-07-2025

Neta Metal Works(Regd.)

O/3, Industrial Area JALANDHAR PIN - 144004 Rajmir Singh PHONE - +91 181 2290325 EMAIL info@netametal.com WEB www.netametal.com

It is a humble privilege to introduce our company NETA METAL WORKS(Regd) Jalandhar which was conceived in the year 1955 with the conviction of achieving excellence in the Valve manufacturing industry. Today after more than 6 decades of consolidated growth and experience, NETA brand continues for their excellence in design, finish, workmanship & performance. Our quality management system is based on the elements of ISO-9001-2008 to satisfy individual, market and customer requirements. We manufacture ISI & IBR Certified Valves, Cocks & Boiler Mountings as per national & International standards in Bronze, Brass, Cast Iron, Cast Steel, Investment Casting & Forged Steel suitable for various industries like Gas & Oil, Refining, Petrochemicals, Chemicals etc.. and supplying our products to various prestigious clients in India & Abroad. The foundation of our company is 'teamwork with integrity' led by the management which is committed towards providing top quality, most competitive price, quick delivery and experienced professional service.

Products Description

NETA Bronze Extra Heavy Globe Steam Stop Valve









Technical Details	NETA - Bronze Extra Heavy Globe Steam Stop Valve, Screwed in Bonnet, Inside Screw, Rising Stem with Back seat, Renewable 13% Cr. Stainless Steel (AISI-410) Trim, Screwed Female Ends BSP Threads, Hand-wheel operated Test Pressure: 500 Psig Hyd. Max. Working Pressure: 250Psig Max. Working Temp: 220°C
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	JSO
Issuing Agency	
Date of Issue	DNV·GL
Date of Expiry	MANAGEMENT SYSTEM
Certificate Image	CERTIFICATE
	

End Use Sectors

Industrial











Product Images

NETA Cast Iron Globe Stop Valve		
Technical Details	NETA Cast Iron Globe Stop Valve BS 5152, Bolted Bonnet, Straight Pattern, Outside Screw & Yoke Type Rising Stem, Stainless Steel 13% Cr. (AISI-410) Trim, Flanged Ends to BS-4504 Part-1 Table 16/11/DIN 2533 PN-16, Test Pressure : Body-26 Kg/Cm ² Hyd Seat – 16 Kg/Cm ² Hyd, Max. Steam Working Pressure 13 Kg/Cm ² Max. Working Temp.220°C	
ITC HS Code	848180	
Certification Category	Product Standard	
Certification/ Standard	ISO	
Issuing Agency	DNV GL	
Date of Issue	28-10-2016	
Date of Expiry	15-09-2018	













NETA Cast Steel (ASTMA-216 Gr. WCB) Globe Valve

Certificate Image

End Use Sectors Product Images









Technical Details	NETA Cast Steel (ASTMA-216 Gr. WCB) Globe Valve, Straight Pattern to BS:5160 PN-40/DIN 2401-PN-40 Outside Screw & Yoke type, Bolted- Bonnet, 13% Cr.Stainless Steel (AISI-410) Trim, Flanged Ends to BS-4504: Part-1 Table 40-1/DIN 2545 PN-40 Raised Face Test Pressure - Body 60 Bar Hyd Seat 40 Bar Hyd.
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard Issuing Agency Date of Issue Date of Expiry Certificate Image	ISO DNV-GL MANAGEMENT SYSTEM CERTIFICATE University of the control
	This is to certify that the management system of Neta Metal Works Magd. Magd. Magd. Magd. Mathematical Area, Jalandhar - 144 004, Punjab, India Has been found to conform to the Quality Management System standard: JSO 9001:2008 This certificate is valid for the following scope: Manufacture of valves, cocks & boiler mountings Manufacture of valves, cocks & boiler mountings Manufact
	EVEN_INS EVEN_INS The Buck is signature to be SM PAR

End Use Sectors

Industrial









Product Images



NETA Cast Steel (ASTMA-216 GR. WCB)Blow off Valve

Technical Details	NETA Cast Steel (ASTMA-216 GR. WCB)Blow off Valve With Monel/ S.S. Working Parts, Rack and Pinion Operated, With Operating Key, Flanged Ends to BS-10 Table 'J' Test Pressure: 700 PSIG Hyd. Suitable for max. BOP: 350 PSIG Max. Working temp.:454°C
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	DNV GL
Date of Issue	28-10-2016
Date of Expiry	15-09-2018











End Use Sectors Product Images

Certificate Image



NETA Forged Steel (ASTMA-105) 800Lbs. Rating Gate Valve









Technical Details	NETA Forged Steel (ASTMA-105) 800Lbs. Rating Gate Valve to BS:5352/API-602, Standard Bore, Bolted Bonnet, Outside Screw and Yoke Type, Rising Stem, 13% Cr.Stainless Steel (AISI-410)Trim, Suitable for 2000 Psig. Screwed Female (BSPT, NPT, API) or Socket welded Ends Test Pressure: Body-3000Psig Hyd. Seat:2000 Psig Hyd. 100 Psig Air Max. Working Temp.850°F
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard Issuing Agency Date of Issue Date of Expiry Certificate Image	

End Use Sectors

Industrial











Valves

Yes

Licensed

Product Images

