







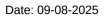
ESCO EXPORTS

308-309 SHANGRILA ARCADE, SATELLITE AHMEDABAD PIN - 380015 ARPIT MASHRUWALA PHONE - +91 79 40373267 EMAIL arpit@escoindia.com WEB www.escoindia.com

We introduce ourselves as one of the leading manufacturers and exporters of various types of Steam Traps in India. We are already exporting our Steam Traps to U.S.A., Canada, France, Germany, Italy, Australia, Israel, Poland, Greece, Spain, Netherlands, Ecuador, Chile, Argentina, Singapore, Malaysia, Thailand etc. The range of Traps includes 1. Inverted Bucket Steam Traps including Stainless Steel Bucket Taps 2. Float & Thermostatic Steam Traps 3. Thermodynamic Steam Traps 4. Thermostatic Steam Traps and Air Vents 5. Compressed Air Auto Drain Traps. 6. Steam Separator 7. Pressure Regulating Valves (PRV) Ours is an ISO 9001:2015 certified company and it is needless to mention that the quality of our traps meets with international standards and the prices are most attractive. It would also interest you to learn that we are already supplying our Steam Traps to many manufacturers in United States and other countries as OEM for their private labeling. You can also visit our web site at http://www.escoindia.com for information on our complete range of products.

Products Description

Inverted Bucket Steam Trap











Technical Details

MOC : Cast Iron, Ductile Iron or Cast Steel. Size : 1/2\" to 3\" Max Working Pressure : 42 Kg/cm2 Max Temperature : 425* C

ITC HS Code Certification Category Certification/ Standard Issuing Agency Date of Issue Date of Expiry Certificate Image End Use Sectors Product Images

Product Standard ISO TUV NORD 10-06-2016

848180











BRAND INDIA ENGINEERING





Float Trap

Technical Details	MOC : Cast Iron, Ductile Iron, Cast Steel or Cast Stainless Steel. Size: 1/2" to 4" Max Working Pr.: 32 Kg/cm2 Max Temperature : 350* C
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	TUV NORD
Date of Issue	10-06-2016
Date of Expiry	09-06-2019
Certificate Image	
End Use Sectors	Steam Application



Product Images







BRAND INDIA ENGINEERING E-CATALOGUE



Thermodynamic Steam Trap

Technical Details

MOC :Cast Stainless Steel or Cast Alloy Steel Size: 1/2" to 1" Max Working Pr.: 62Kg/cm2 Max Temperature : 540* C









ITC HS Code Certification Category Certification/ Standard Issuing Agency Date of Issue Date of Expiry Certificate Image End Use Sectors Product Images 848180 Product Standard ISO TUV NORD 10-06-2016 09-06-2019

















Thermostatic Steam Trap

Technical Details	MOC : Forged Steel or SS304 Size: 1/2" to 1" Max Working Pr.: 32 Kg/cm2 Max Temperature : 250* C
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	TUV NORD
Date of Issue	10-06-2016
Date of Expiry	09-06-2019
Certificate Image	
End Use Sectors	Steam Application













Air Trap - Liquid Drainer

Technical Details	MOC : Cast Iron, Ductile Iron, Cast Steel or Cast Stainless Steel , SS304 Size: 1/2" to 4" Max Working Pr.: 28 Kg/cm2 Max Temperature : 350* C
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	TUV NORD
Date of Issue	10-06-2016
Date of Expiry	09-06-2019
Certificate Image	
End Use Sectors	Air Application

Product Images









BRAND INDIA ENGINEERING

E-CATALOGUE

Product Images



Pressure Regulating Valves (PRV)

Technical Details ITC HS Code Certification Category Certification/ Standard Issuing Agency Date of Issue Date of Issue Date of Expiry Certificate Image End Use Sectors Product Images MOC : Cast Iron , Ductile Iron, Cast Steel. Size: 1/2" to 2" 848110 Product Standard ISO TUV NORD 10-06-2016 09-06-2019



Sectors of Interest

Is OEM Supplier? Is After Sales Service Provider? Refineries , Petrochemicals, Chemicals, Power Plants, Tyre Plants, Fertilizers, Sugar Plants and other Steam related applications.

Indigenous

No









Importance of niche products Potential market of niche products Product Supply Record Patented Technologies Awards/Accolades