







BRAND INDIA ENGINEERING E-CATALOGUE

Date: 02-07-2025

ASCENT MACHINERIES & ENGG SERVICES

S.No-2, 1st Floor, Nalanda, station Road, Goregaon (W). MUMBAI PIN - 400062 Deepak Bhatt
PHONE - +91 22 28765887
EMAIL sales@ascentmachineries.com
WEB www.ascentmachineries.com

Ascent Machineries & Engg. Services, came into being in the year of 1996 as a manufacturer, exporter and supplier of an impeccable range of Industrial Boilers, Electrical & Oil Gas fired, Pressure Vessels And Storage Tanks. Along with this, we offer Re-boiler, Thermic Fluid Heater, Hot Air Generator, Pressure Vessels, Storage Tanks and many more. Being quality foremost concern, we stringently follow strategically developed quality program during production process. We design all our products with advent technology keeping in mind established quality parameters. With our product range, we have been able to meet variegated demands of Oil & Gas, chemical, pharmaceutical, dairy, textile, food & beverages, brewing, dyeing and hospitality industries. Our professionals are qualified and experienced enough to develop products addressing market demands. They meticulously develop products using advent technology and machinery installed at our sound production unit. Furthermore, we follow ethically formulated business policies during dealing procedures to ensure transparency. Owing to our business practice, We have been able to meet expectations of significant clients such as KNPC - Kuwait, National Cables (Sharjah, U.A.E.), Anchor Allied (Sharjah, U.A.E.), Alfa Biotech (Uganda) Mopani Copper Mines Zambia, Bashir Dost Lub Oil Refinery and so on in all over the world.









BRAND INDIA ENGINEERING E-CATALOGUE

Products Description

Electrical Steam Boilers

Technical Details Electrical operated Steam Boiler. Fully automatic, compact, IBR approved, PLC

based operating system with data out puts & records. pressure up to 21 BAR &

capacity as required. Small size also available.

ITC HS Codes 840219

Certification/ Standard IEC

Issuing Agency ---

Date of Issue 04-06-2007

Date of Expiry

End Use Sectors

Product Images

























Electrical Thermic Fluid Heater

Technical Details Electrical Oil heating system with high temp up to 300 deg C. Operating pressure 4

BAR. Fully automatic, with PID, PLC based controllers. Touch Operating system. Air cooled pump for high temp. All safety is incorporated with Data recording. No pollution no chimney no oil tank required. Clean operation & reliable performance.

Size available from 12 KW to 1200 KW

ITC HS Codes 980100
Certification/ Standard IEC
Issuing Agency ---

 Date of Issue
 04-06-2007

 Date of Expiry
 04-06-2027

End Use Sectors Process Industries, Chemical, Pharma, Dyes, Textile, Oil & Gas























BRAND INDIA ENGINEERING



Electrode Boiler

Technical Details Electrode Boiler are fully automatic, Compact in size. Comes in small & large

capacity as per steam required in process with 21 BAR pressure. IBR & NON-IBR

options available. No pollution, no chimney.

ITC HS Codes 840410
Certification/ Standard IEC
Issuing Agency ---

Date of Issue 04-06-2007

Date of Expiry 04-06-2027

End Use Sectors Process Industries, Chimical, Pharma, Textile, Dyes, Oil & Gas.









Product Images













BRAND INDIA ENGINEERING





Sectors of Interest
Is OEM Supplier?
Is After Sales Service Provider?
Importance of niche products
Potential market of niche products
Product Supply Record
Patented Technologies
Awards/Accolades

Process Industries

Yes

Yes