







Date: 08-08-2025

C.R.I. PUMPS PRIVATE LIMITED

7/46-1, Keeranatham Road,Saravanampatti, Coimbatore, India COIMBATORE PIN - 641035 Mr.Kalyan Ram.P PHONE - +91 422 3911610 EMAIL cri@criexports.com WEB www.crigroups.com

C.R.I. Pumps is one of the renowned manufacturers of water pumps having successful track records, engineering excellence and expertise for more than 5 decades. C.R.I. Group produces more than 2 million pumps & motors per annum in 2300 different varieties which are employed in agriculture, domestic, wastewater, industrial, irrigation, civil and mining applications. It is one among the few pioneers in the world to produce submersible pumps and motors with 100% stainless steel construction. It has a covered area of over 300,000 square meters and the entire production environment is accredited with ISO 9001, 1SO 14001 & OHSAS 18001 certifications and its products are CE, UL, ISI, UR, IEC & TSE certified. The company has set up its own subsidiaries in Europe, South America, Africa, China, Gulf and North East Asia and its products are sold in more than 120 countries. The company has won the prestigious Export Excellence award from EEPC, India 13 times. The company is also a Government of India recognized Export House..

Products Description

MHBS series









Technical Details

Power Range -0.22 kW – 2.2 kW,Head (max.)-57 m, Flow (max.)-Discharge (max) of the individual pump x No. of pumps connected in parallel, Max. Liquid Temp -90 C,Max. Ambient Temp -40 C.

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

841381, 84138130 Product Standard CE TUV INDIA 25-11-2015 25-11-2027



MV & MS series

Technical Details	Power Range-0.37 kW - 110 kW,Head (max.)-330 m,Flow (max.)-Discharge (max) of the individual pump x No. of pumps connected in parallel,Max. Liquid Temp5 C to 120 C,Max. Ambient Temp-40 C,Flange Sizes (DIN)-DN 25 to DN 100,Flange Types-Round / PJE
ITC HS Code	841381, 84138130
Certification Category	Product Standard
Certification/ Standard	CE
Issuing Agency	TUV INDIA
Date of Issue	01-01-2016
Date of Expiry	01-01-2027









Certificate Image End Use Sectors Product Images



SCW -SPLIT CASE PUMPS

Technical Details

ITC HS Code Certification Category Certification/ Standard Issuing Agency Date of Issue Date of Expiry Certificate Image End Use Sectors Product Images Power Range-3 kW - 3000 kW,Head Range-7 - 200 m,Flow Capacity-22 - 30000 m /h,Inlet / outlet size- 150 - 1600 mm,Sealing-Gland packing or mechanical seal 841381, 84138130 Product Standard CE TUV INDIA 27-07-2016 27-07-2027



I-TECH SERIES









Technical Details

Power Range-Single Phase : 0.5 kW - 2.3 kW Three Phase : 0.5 kW - 800 kW , Head Maximum-upto 73 m,Maximum flow-upto 10000 m /h,Maximum Liquid Temperature-40 C / 50 C (Optional : 60 C and 70 C on request)

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

841370, 84137096 Product Standard CE TUV INDIA 07-10-2016 07-10-2027



ECC series - End Suction Pumps

Technical Details	Power Range-5 kW - 150 kW,Nominal Speeds-970 / 1450 / 2900 rpm,Max. Discharge-1020 m /h,Head Range-198 m,Max. Solid allowable-50 mm,Max. Operating Temperature-232 C,Outlet size-25 - 200 mm
ITC HS Code	841370, 84137091
Certification Category	Product Standard
Certification/ Standard	CE
Issuing Agency	TUV - INDIA
Date of Issue	25-11-2015
Date of Expiry	25-11-2027









Certificate Image End Use Sectors Product Images



Sectors of	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 Sector: Submersible, Pumps & Motors, Stainless steel series, Monoblock pumps, Deepwell submersible pumps, openwell submersible pumps, solar submersible pumps system, Vertical multistage centrifugal pumps, horizontal multistage centrifugal pumps, centrifugal Monoblock pumps, pressures booster system, sewage & Drainage pumps, End suction pumps, horizontal multistage pumps, horizontal split case pumps, Yes

ECC -END-SUCTION PUMPS MHBS & MVHS SERIES I TECH Series -WASTE WATER SUBMERSIBLE PUMPS SCW-SPLIT CASE PUMPS Global electric motor sales market size is estimated to be around USD 91.75

13 Time EEPC Award and National Award