







SHAKTI PUMPS (I) LTD.

Regd. Office/Factory Plot No. 401, Industrial Area, Sector - 3, Pithampur, Dist.Dhar DHAR PIN - 454774 MR. ATUL JANAWADE PHONE - +91 7292 410500 EMAIL atul@shaktipumps.com WEB www.shaktipump.com

Shakti Pumps, the manufacturer of India's first BEE 5 Star rated pumps, is renowned for producing stainless steel submersible pumps, energy saving submersible motors, vertical multistage centrifugal pumps, pressure booster, self-priming, end suction, open well and solar pumps in India. Founded in 1982, the company has grown phenomenally and become one of the few pioneers in the world to produce 100% stainless steel submersible pumps with total revenue of 425 crore. Shakti has been catering to domestic as well as international markets with a notable reach of more than 100 countries. Shakti's aim is to become the world's leading pump manufacturer attaining global benchmarks in pumping solutions. The excellence in quality coupled with energy efficiency is the key that differentiates Shakti Pumps from its competitors and helps it to maintain leadership in global pump industry.

Products Description

SUBMERSIBLE PUMPS

Date: 16-07-2025









Technical Details	RANGE: 0.5 HP TO 335 HP HEAD: 660M MAX FLOW: 440 M3/H MAX
ITC HS Code	841370
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	BUREAU VERITAS
Date of Issue	01-06-2015
Date of Expiry	31-05-2018
Certificate Image	
Certification Category	Product Standard
Certification/ Standard	CE
Issuing Agency	TUV INDIA
Date of Issue	22-10-2013
Date of Expiry	31-12-2027
Certificate Image	
End Use Sectors	
Product Images	

SUBMERSIBLE MOTOR

RATING: 0.5 HP TO 252 HP
841391
Product Standard
ISO
BUREAU VERITAS
01-06-2015









Date of Expiry	31-05-2018
Certificate Image	
End Use Sectors	DOMESTIC, AGRICULTUPE, Interstrial
Product Images	

SOLAR PUMPS

USTRIAL

Technical Details	RATING: 0.5 HP TO 100 HP
ITC HS Code	841370
Certification Category	Product Standard
Certification/ Standard	CE
Issuing Agency	TUV INDIA
Date of Issue	23-10-2013
Date of Expiry	31-12-2027
Certificate Image	
End Use Sectors	AG
Product Images	







Vertical Multistage 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

HEAD: MAX 1050 FT RATTING: 0.5 TO 100 HP 841370 Product Standard CE TUV INDIA 05-11-2015 31-12-2036



Horizontal Multistage Pump

Technical Details	HEAD: MAX 195 FEET RATING: 0.5 TO 3 HP
ITC HS Code	841370
Certification Category	Product Standard
Certification/ Standard	CE
Issuing Agency	TUV INDIA
Date of Issue	05-11-2015
Date of Expiry	31-12-2027
Certificate Image	
End Use Sectors	INDUSTRIAL









Product Images



Monoblock Pumps

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 HEAD: MAX 310 FEET RATING: 1 TO 30 HP 841370 Product Standard CE TUV INDIA 20-01-2016 31-05-2027 ---AGRICULTURE, INDUSTRIAL















Sectors of Interest	INDUSTRIAL, SOLAR, DOMESTIC, AGRICULTURE
Is OEM Supplier?	Licensed
Is After Sales Service Provider?	Yes
Importance of niche products	Submersible Pumps & Motors, Monoblock Pumps, Openwell Pumps, Domestic Pumps, Multistage Pumps, HYPN System, Monoblock Pumps, Sewage Pumps, Immersible Pumps, Solar Submersible Pumps & Motors, Solar Monoblock Pumps, Solar Multistage Pumps, Solar Helical Pumps.
Potential market of niche products	USA, AUSTRALIA, MIDDLE EAST, AFRICA, INDIA, RUSSIA, EUROPE ETC.
Product Supply Record	







Vertical Multistage Pumps – SCR , SCRI & SCRN Series Vertical Booster Systems – Fix Speed, Hydra & Hydra D Series Horizontal Multistage Pumps – SH , SHI & SHN Series Horizontal Booster Systems – Fix Speed & Variable Speed Horizontal Multistage Pumps – SCM Series Sewage Pumps – SVX & SWD Series End Suction Pumps – SNK & SNB Series Submersible Pumps – QF Series Soalr Submersible Pumps – DC SSP Series

Patented Technologies

Awards/Accolades