

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 15-03-2025

NIAGARA PUMPS INDIA LLP

**11 AND 12 GANESH ESTATE NR
ADINATH ESTATE MEMCO NARODA
ROAD AHMEDABAD GUJARAT
AHMEDABAD
PIN - 380025**

**VINOD PATEL
PHONE - +91 79
9824065276
EMAIL -
contact@niagarapumps.com
WEB -
www.niagarapumps.com**

Our company lunched in 1997, Gujarat based company Niagara Pumps India LLP provides high quality wide range of submersible pumps to customer network spread across the globe. Infrastructure we had a modest beginning with operation covering 10000 sq. ft. area. Our Company is located at Naroda Road, Ahmedabad(Gujarat) INDIA & stainless steel submersible pump in 15000 Sq. Ft. area which located in Zak. We offered submersible pump and motor in 4" , 6" & 8" in various HP and Various Head in Cast Iron and also in SS fabricated Submersible Pump.

Products Description

Submersible pump

Technical Details

Standard Specifications :- Range: - 0.37 Kw to 37.5 kW Version :- A.C. single Phase & Three Phase, 250-415 V.- 50 Hz Speed :- 2900 RPM Nominal Outlet Size :- 75 MM, 100 MM & 125 MM Head Range :- 8 to 270 Mtr. Flow Rate upto :- 0.6 to 48 LPS Maximum Liquid Temperature :- 50° C Allowable voltage variation:- +6%/-10% Rotation :- Clockwise when viewed from motor end

ITC HS Code

841370

Certification Category

Product Standard

BRAND INDIA ENGINEERING E-CATALOGUE

Certification/ Standard

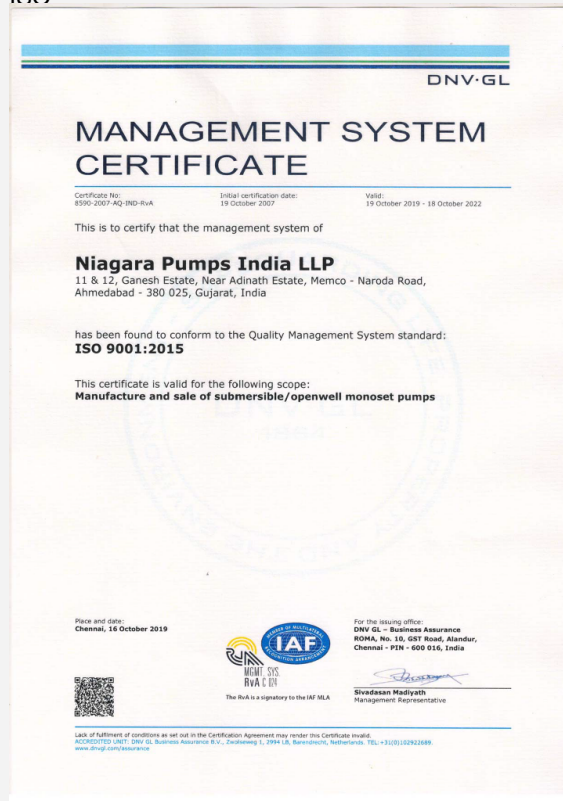
ISO

Issuing Agency

Date of Issue

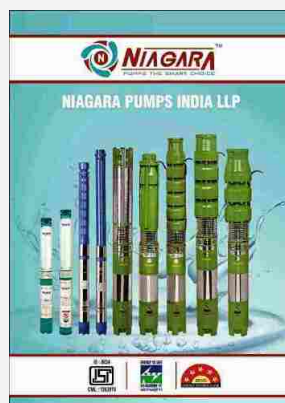
Date of Expiry

Certificate Image

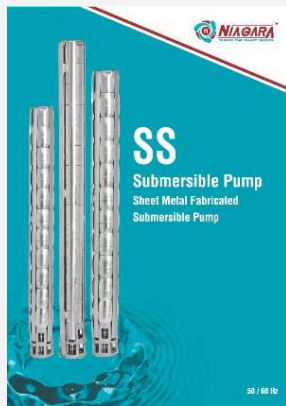


End Use Sectors

Product Images



BRAND INDIA ENGINEERING E-CATALOGUE



BORE HOLE SUBMERSIBLE PUMP

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Our SS Fabricated submersible pump worked in mentioned below specification
Standard Specification :- Operating Limit in 50 hz Capacity : maximum 78m³/h
Head : Maximum 440 Mtr. Liquid Temperature : 00 C bis +600 C Send Content :
max. 50g/m³ Operating Limit in 60 hz Capacity : maximum 118m³/h Head :
Maximum 460 Mtr. Liquid Temperature : 00 C bis +600 C Send Content : max.
60g/m³ Starting Per hour : Max 15 to 20 Normal Outlet Size : 2", 2.5" , 3" & 4"
Immersion : 1 Mtr minimum Pumped liquid : Clean Free from solid chemically
natural and close to the characteristics of water

ITC HS Code

841370

Certification Category

Product Standard

Certification/ Standard

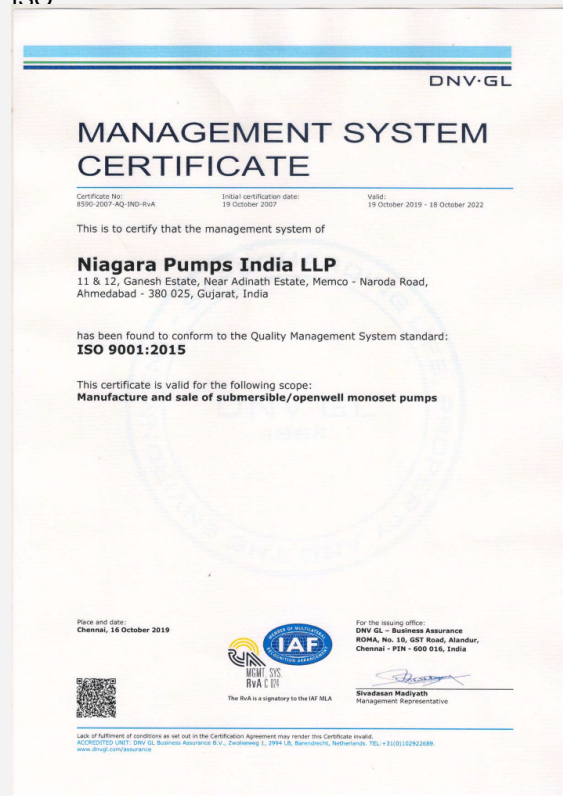
ISO

Issuing Agency

Date of Issue

Date of Expiry

Certificate Image

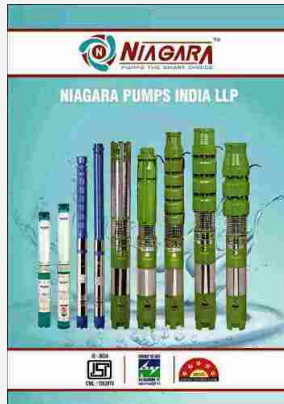
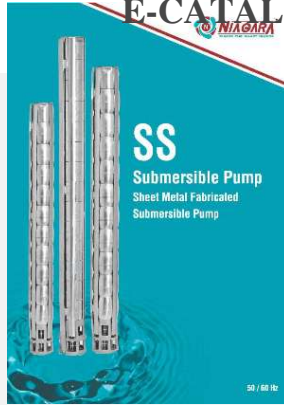


End Use Sectors

irrigation, drinking water supply, Drip irrigation & sprinkler

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



SUBMERSIBLE MOTOR

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

Niagara Submersible Motor and Submersible Pump Operating Limits :- Maximum allowable rating voltage fluctuation +6%-10%. Range: 2.2 Kw to 45 Kw(3 to 60 hp) Speed: 2900 RPM 50 Hz/ 3500 RPM 60 Hz Maximum Liquid Temperature :500 C Rotation: Clockwise when viewed from motor end Versions :- Single phase 2.2 Kw to 5.5 kW, 220-230 Volt / 50 Hz. Three phase 2.2 kw to 45 kw, 380-400-415 Volts / 50 Hz. Three phase 2.2 kw to 45 kw, 230-380-460 Volts / 60 Hz.

ITC HS Code

841370, 85015210

Certification Category

System Standard

Certification/ Standard

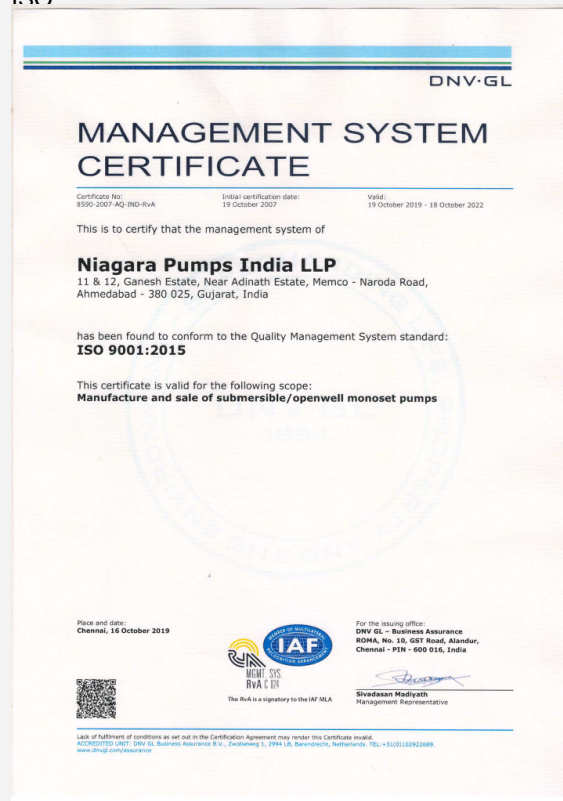
ISO

Issuing Agency

Date of Issue

Date of Expiry

Certificate Image



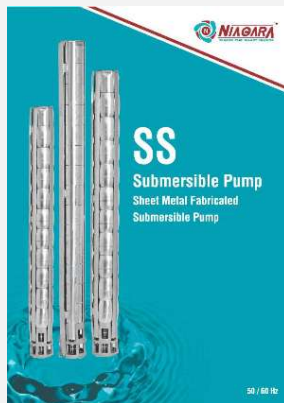
End Use Sectors

Irrigation Drip Irrigation, Drinking Water Supply, Housing Complexes, Water Distribution

BRAND INDIA ENGINEERING E-CATALOGUE



Product Images



Sectors of Interest

submersible pump and submersible motor importer

Is OEM Supplier?

Is After Sales Service Provider?

No

BRAND INDIA ENGINEERING E-CATALOGUE

Importance of niche products	Our Submersible pump and Submersible motor used for drinking water from deep well. Supply of Water in housing complex, Irrigation , Drip irrigation, And sprinkler for farm . Our Product used in agriculture sector for bring water from deep.
Potential market of niche products	Saudi Arabia, South Africa, across the globe
Product Supply Record	BANGLADESH, GHANA, LIBYA , YEMEN, U. A. E., LEBANON AND MANY MORE
Patented Technologies	Technical acumen, continuous innovation, initiating new ideas and adaptation, dedication to customer satisfaction all these factors make Niagara Pumps India LLP a force to reckon with not only in India, but across the world. Provide quality products that meet National and International Quality Standards at a reasonable price and to always improve the products and processes by bringing innovation in product design, manufacturing and sourcing.
Awards/Accolades	