





Date: 20-07-2025

# 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.

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

**Products Description** 











End Use Sectors Product Images











## **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 Issuing Agency Date of Issue Date of Expiry Certificate Image	

End Use Sectors

irrigation, drinking water supply, Drip irrigation & sprinkler









# **BRAND INDIA ENGINEERING**





NIAGARA



SUBMERSIBLE MOTOR

Product Images









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	DNV·GL
Date of Expiry	MANAGEMENT SYSTEM
Certificate Image	CERTIFICATE
	Centrate No: Pratice environment of the second seco
	Niagara Pumps India LLP
	11 & 12, Ganesh Estate, Near Adinath Estate, Memco - Naroda Road, Ahmedabad - 380 025, Gujarat, India
	has been found to conform to the Quality Management System standard: ISO 9001:2015
	This certificate is valid for the following scope: Manufacture and sale of submersible/openwell monoset pumps
	For the storing affice: Cleaned, 15 October 3019
	Chennel, 14 October 2019 DW GL - Business Assurance OKAN, No. 13, GG Rada, Asadori, Chennel - P314- 640 015, Jadia
	Bindi 130 Bind 201 The Brid a signatory to the MTMLA
	Liss of Millheit at positive as set of 10 the California Research may what the Carifornia multi- ACODEDTD WIT: Post To Vice State Musicine XV. Journam XV. Journam XV. Sectionary 1, 2994 LB. Revealure, Natherman, TCJ10(1)18922488. no. db dp. complementation

End Use Sectors

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









## **BRAND INDIA ENGINEERING**

### E-CATALOGUE



Sectors of Interest Is OEM Supplier?

submersible pump and submersible motor importer

Is After Sales Service Provider? No







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