

## BRAND INDIA ENGINEERING E-CATALOGUE

Date: 21-04-2025

# Yathi Pumps

**YATHI PUMPS, 1&1A, Sree Vetrie  
Vinayakar Nagar, Sivanadapuram,  
Saravanampatti (P.O),  
COIMBATORE  
PIN - 641035**

**Mr.M Srihari**  
**PHONE - +91 422**  
**2667200, 2668200**  
**EMAIL -**  
[info@yathipumps.com](mailto:info@yathipumps.com)  
**WEB -**  
[www.yathipumps.com](http://www.yathipumps.com)

Yathi Pumps commenced its distinguished career as a promising unit in the pump city of Coimbatore in the year 1991. Though the foundation was modest, it had the laudable aim of thriving as a distinguished constituent of this illustrious category. Our wide range of products includes single phase domestic pumps. Producing over 1,50,000 pumps per annum, Yathi's products are also being branded to many top multinational pump brands in India and abroad. Our modern infrastructure and systematic processes make Yathi Pumps as one among the top OEM manufacturers in the pump city. The company's own modernized factory premises, spanning over 50,000 Square feet of organized manufacturing space is equipped with high tech machinery and a dedicated and trained workforce, Yathi pumps is a self sufficient industry with a high reliability. The factory since its inception, with unfailing endeavors and spirit has grown multifold over 2 decades as a notable pump manufacturer.

### Products Description

#### Self Priming Pumps

##### Technical Details

Motor Frame Size : 63F/71F/80F Frame Material: Aluminium Extruded Die Casted  
Supply 1Q - 230V-50 Hz Motor: 2880 RPM CSR Motor with T.O.P Enclosure Type:  
TEFC Insulation: Class B Bearing: Double Shield Ball Bearing Stamping: CRCA  
Winding: Enabled Copper Wire Winding Mechanical Seal: Carbon, Ceramic

## BRAND INDIA ENGINEERING E-CATALOGUE

ITC HS Code	841382
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	BIS
Date of Issue	06-09-2016
Date of Expiry	05-09-2017
Certificate Image	
End Use Sectors	
Product Images	



### High Suction Pumps

Technical Details	Motor Frame Size: 63F/71F/80F Frame Material: Extruded Aluminium Motor: 1440 RPM CSCR & 2880 RPM
ITC HS Code	841382
Certification Category	System Standard
Certification/ Standard	ISO
Issuing Agency	BIS
Date of Issue	09-09-2016
Date of Expiry	09-09-2017
Certificate Image	---
End Use Sectors	Household and Agriculture

## BRAND INDIA ENGINEERING

### E-CATALOGUE High Suction Pumps



- Construction Features**
- Motor Frame Size: 80 F / 90 F / 100 F
  - Frame Material: Extruded Aluminium / Cast Iron
  - Supply: 10 - 230V - 50 Hz
  - Motor: 1440 RPM CSIR & 2880 RPM CSIR motor with T.O.P.
  - Enclosure Type: TEFC
  - Insulation: Class "F"
  - Bearing: Double Shield Ball Bearing
  - Stamping: CRCA - Steel
  - Winding: Enamelled copper wire winding
  - Mechanical Seal: Carbon - Ceramic
- Special Features**
- Quick & More Suction Capacity
  - Noiseless Operation
  - Lowest Power Consumption
  - More Water Discharge in its class
  - No need to fit foot valve
  - Trouble free operation for longer period
- Application**
- More suitable for wide voltage operation
  - Domestic Water Lifting
  - Long distance horizontal water suction

Product Images

### Centrifugal Monoblock Pumps

Technical Details

Motor Frame: 80F/90F Frame Material: Cast Iron Motor 2880 RPM CSIR Motor

ITC HS Code

841382

Certification Category

System Standard

Certification/ Standard

ISO

Issuing Agency

BIS

Date of Issue

09-10-2016

Date of Expiry

09-09-2017

Certificate Image

---

End Use Sectors

Product Images



### Jet Pumps


Technical Details

Most Suitable for Deep Well Applications in Sandy Areas, lowest noise level, capability to work upto 120 feet suction and 50 feet vertical water delivery. Suitable for tailpipe application

ITC HS Code

841382

## BRAND INDIA ENGINEERING E-CATALOGUE

Certification Category	System Standard
Certification/ Standard	ISO
Issuing Agency	BIS
Date of Issue	09-09-2016
Date of Expiry	09-09-2017
Certificate Image	 <p><b>Jet Pumps</b></p> <p><b>Construction Features</b></p> <ul style="list-style-type: none"> <li>Motor Frame Size : 80 F</li> <li>Frame Material : Aluminium / M.S / C.I</li> <li>Supply : 1Ø - 230V - 50 Hz</li> <li>Motor : 2850 RPM CSR motor with T.O.P.</li> <li>Endosser Type : TEFC / SPDP</li> <li>Insulation : Class "B"</li> <li>Bearing : Ball Bearing - ZZ</li> <li>Stamping : CRCA - Steel</li> <li>Winding : Enameled copper wire winding</li> <li>Mechanical Seal : Carbon - Ceramic</li> </ul>
End Use Sectors	
Product Images	

Sectors of Interest	Centrifugal Pumps
Is OEM Supplier?	
Is After Sales Service Provider?	No
Importance of niche products	
Potential market of niche products	South Asian Countries, African Countries, UAE, and Arabian Countries.
Product Supply Record	
Patented Technologies	
Awards/Accolades	