# **L**GRANSA

## Vision & Mission

providing fluid management solutions across a wide spectrum of industries across the globe. To make the world a better place by embracing viable, sustainable technologies and processes and enlightened business practices. Our experience, expertise, the quality of our people and, of course, our strong customer orientation would be factors that would leverage our efforts to achieve our ends and fulfil our avowed commitment to all our





Saravanampatti, Coimbatore, India - 641035.

Poligono Industrial El. Bony Calle 31, No. 137,46470 Catarroja (Valencia) Spain. Email: sales@gransaglobal.com www.gransaglobal.com



## COMPANY PROFILE



# YOU GOT TO GRANT IT TO GRANSA

First things first. Gransa is not your run-of-the-mill pump. It is the best there is. Period. In fact it is much more than just pumps. It is a movement. A revolution that can bring about change in the way we looking at pumping technology. Made for the European market, Gransa incorporates inspired design with new generation technology to ensure perfection at every level. Aesthetically pleasing with its sleek hi-tech looks, every Gransa pump is a marvel of workmanship and design and technologically superior. Functionally, Gransa is in a class all its own. The performance parameters are legendary and would leave you awe struck. It is not for nothing that it is said: you got to grant it to Gransa!

The Gransa quality edge comes from our collective attitude that will not compromise, will not accept second best, will not take no for an answer and will not rest until the perfect solution is found. Every single product bears the imprint of this commitment. Right from sourcing raw material to the finished product every step is

monitored both online and offline till meets our exacting standards. We know that there is a lot riding on the quality of the raw material used in the manufacture of the pump. That is why we invest more time and money in sourcing the finest raw material available to give you a pump that is perfect in all respects. Another area where our pumps score is in energy efficiency. In these days of depleting energy resources, we believe that it is imperative that power saving should central to your buying decision.

The fact that the manufacturing facilities are quite extensive and state of the art makes a big difference. The infrastructure is one of the best in the world - CI foundry, fully mechanized and Steel automated Foundry, world class R&D facilities with flow dynamic software, ISO 9001 & 14001 Certified production environment, highly skilled and qualified hands and more. All contributing to a production capacity of over 1 million pumps per annum.

The range is extensive. Name the application and you can be sure there is a Gransa pump for it. Applications include irrigation, domestic, civil construction, de-watering, Fire fighting, HVAC, Industrial etc. Our 4" to 8" borehole submersible pumps meet NEMA standards.

Gransa, in keeping with its reputation as a global brand has a wide network across strategic locations worldwide with an extensive dealer presence and service support centers.







Industrial and rural water supply, Fire fighting,

Pressure boosting units, Ponds, Gardens, Sprinkler

### **APPLICATIONS**

Irrigation, Domestic, Civil Water supply, Fountains,

- Best operating efficiency
- Floating impeller design to handle sand particles
- S.S .304 / Ceramic top bearing
- Highly durable

APPLICATIONS

systems and Mining.

**FEATURES** 

- Water filled rewindable / Encapsulated Resin filled/ Oil filled motors.
- Can be easily dismantled and repaired
- Can handle upthrust loads
- · Wearing ring in diffuser for long life

### **SPECIFICATIONS**

Power range (kW) : 0.37 to 7.5 kW Nominal Dia : 4" Discharge Range : 0.5 - 24 m<sup>3</sup>h Head Range : 4.0 - 270m Versions

A.C.Single phase 230V - 50Hz Capacitor Start, Capacitor Run (CSCR) - Permanent Split Capacitor (PSC) - Incorporated with Thermal Overload protector & lightning arrester.

A.C.Three Phase 380 - 415 V -50Hz Direct online (DOL)

Type of duty : S1 (Continuous) Degree of protection: IP 58

Maximum liquid

: 33°C Temperature

Irrigation , Domestic ,Civil Water supply ,Fountains, Rural water supply ,Fire fighting, Pressure boosting units, Ponds, Gardens, Sprinkler systems and Mining.

4" SUBMERSIBLE PUMPS

**GS - SERIES** 

### **FEATURES**

- Best operating efficiency
- Precise parts made of SS 304/316
- Highly durable & hygiene
- . Good resistance to sand
- Water cooled rewindable / Encapsulated Resin filled / Oil filled motors
- Can be easily dismantled and repaired
- Can handle upthrust load
- Additional intermediate bearings in Higher stage
- Rubber bush bearings in all stages

### **SPECIFICATIONS**

Power range (kW) : 0.37 to 11kW : 4" Nominal Dia Discharge Range : 0.4 -19 m/h Head Range : 5 - 530m Versions A.C Single phase 230 V - 50Hz

Capacitor Start, Capacitor Run (CSCR), Permanent Split Capacitor (PSC) -Incorporated with Thermal Over Load protector **A.C Three phase** -380 - 415 V - 50 HzDirect on line (DOL)

Type of duty : S1 (Continuous) Degree of protection: 1P 58

Maximum liquid

Temperature : 33°C



**6" SUBMERSIBLE PUMPS GS - SERIES** 

#### **APPLICATIONS**

Irrigation, Domestic & Civil Water supply, Fountains, Industrial and Rural water supply, Fire Fighting, Pressure boosting units, Ponds, Gardens, Sprinkler systems and Mining.

#### FEATURES

- Best operating efficiency
- Precise parts made of SS 304 / 316
- Highly durable & hygiene
- Good resistance to sand
- · Water cooled rewindable motor
- Can be easily dismantled and repaired
- Can handle upthrust loads
- Available with different mounting dimensions. SS 329 Couplings for longer life
- · Casted SS Suction inter connector.

### **SPECIFICATIONS**

Temperature

Power Range (kW) : 2.2 to 63kW Discharge Range : 6 to 80 m/h Head Range : 4.5 to 620 m

**A.C Three phase** -380 - 415 V - 50 HzDirect on line (DOL) - Upto 37 kW. Star Delta (SD) - 5.5 kW - 63 kW Type of duty : S1 (Continuous) Degree of protection: 1P 58 Maximum liquid

: 33℃

APPLICATIONS

Irrigation, Civil Water supply, Fountains, Industrial and rural water supply, Fire fighting, Pressure Boosting units, Ponds, Sprinkle systems and mining.

8" & 10"

### **FEATURES**

- Best operating efficiency
- Precise parts made of SS 304 / 316
- Highly durable & hygiene
- . Good resistance to sand
- Can be easily dismantled and repaired
- Can handle upthrust loads

### **SPECIFICATIONS**

Power Range (kW) : 5.5 to 220 kW Discharge Range : 20 to 280 m/h Head Range : 2.0 m to 488 m Versions

A.C. Three phase 380 - 415 V - 50Hz Direct on line (DOL) - upto 55 kW Star delta (SD) Upto 220 kW

Type of duty : S1 (Continuous) Degree of protection: IP 58

Maximum liquid

Temperature



SUBMERSIBLE PUMPS 4" SUBMERSIBLE MOTORS **GS - SERIES GL - SERIES** 



SUBMERSIBLE MOTORS **GW - SERIES** 

### **APPLICATIONS**

These prime mover submersible motors are suitable to couple with deep well submersible pumps.

### **FEATURES**

- High operating efficiency & lesser power
- Extremely hard wearing ball & angular contact Bearings
- · Corrosive resistance SS body, Filled with nontoxic oil.

### **SPECIFICATIONS**

Available Dia : 4"

Power Range : 1 Phase

3 Phase

0.37 - 2.2kW - 230V.

0.37 - 7.5kW - 380V, 415V,

: 2900rpm Speed Degree of protection: IP68

Maximum liquid Temperature

### **APPLICATIONS**

These prime mover submersible motors are Suitable to couple with deep well submersible pumps.

### **FEATURES**

- Water cooled, rewindable motor can be easily
- dismantled and repaired
- High operating efficiency
- Extremely hardwearing water lubricated Bearings
- Specially designed thrust bearing to withstand High axial and down thrust loads
- AISI 630 (17 -4PH) Motor Shaft
- Shaft extension for Longer life

## SPECIFICATIONS

Available Nominal Dia: 4",6", 8",10" & 12" Power Range (kW) : 1 Phase

0.37 to 2.2 kW (230V) 3 Phase 0.37 to 300 kW

(380 V, 415 V) : 2900 rpm

Sneed : S1 (Continuous) Type of duty

Degree of protection: IP 58 Maximum liquid

Temperature

: 33℃









**WONDER PACK** 



DC SOLAR PUMPS



END SUCTION

GPE - SERIES



HORIZONTAL MULTISTAGE PUMP GHS - SERIES



VERTICAL MULTISTAGE
GVS - SERIES

#### APPLICATIONS

These prime mover submersible motors are Suitable to couple with deep well submersible Pumps.

### FEATURES

- Higher power factor resulting in lesser power consumption
- High operating efficiency
- Extremely hardwearing water lubricated Bearings
- Specially designed thrust bearing to with stand High axial thrust loads
- Larger shaft diameter for better power transmission
- Corrosive resistance stainless steel body
- Stator filled with resin for better heat Dissipation

: 4"

### **SPECIFICATIONS**

Nominal Dia

Power Range :

0.37kW · 1.1 kW · 2 wire · Single phase
0.37kW · 2.2 kW · 3 wire · Single phase
2.2kW · 7.5 kW · 3 wire · Three phase

Speed : 2900 rpm

Versions :

A.C. Single phase 230V
Capacitor start, Capacitor Run (CSCR),
Permanent split Capacitor (PSC),
Incorporated with Thermal Overload protector
& Lightening Arrester
A.C. Three phase - 380 - 415 V
Direct online (DOL)

Type of Duty : S1 (Continuous) Degree of Protection : IP 68

Maximum liquid

Temperature : 330°

### **APPLICATIONS**

Irrigation, Domestic & Civil Water supply, Fountains, Rural water supply, Fire Fighting, Pressure boosting units, Ponds, Gardens, Sprinkler systems.

### **FEATURES**

- Factory coupled pump & motor with 50mtrs
   Spliced drop cable
- Ready to install
- Built in Thermal Protector
- Corrosion resistance
- Stainless steel pump & motor body
- Pump with built in check valve

### SPECIFICATIONS

Available Nominal Dia: 4"

Power Range : 0.37 to 1 : 1 kW

Max. Head : 98m

Max. Liquid

Temperature : 33℃

Flow Range : 2.0 - 5.5 m³h

Packed in single carton. East to transport. NEMA Standard Mountings.

#### APPLICATIONS

These pumps are used at places where there in no power distribution.

### **SPECIFICATIONS**

DC power range in watts : (80 to 1000 W)Max. flow range : 7 m/hMax. head range :  $120 \text{ m} \cdot 488 \text{ m}$ 

### DC SURFACE PUMPS

Power in watts

Peripheral : 120 & 210 W

Jet : 120 & 500 W

Pool : 600 & 500 W

Screw : 1000 W

Max. flow

Peripheral : 2 m³h

Jet : 3 m³h

Pool : 29 m³h

Screw : 3 m³h

Max. head

Max. liquid temperature : 33°C

### **APPLICATIONS**

Domestic, Gardens, Pressure boosting, Washing and Civil applications.

### FEATURES

- Sturdy and compact
- Quiet and maintenance free
- Excellent hydraulic performance
- Optimal design
- Good suction capacity.
- SS insert is provided in the pump casing

: 0.37kW & 0.75kW

### **SPECIFICATIONS**

Power Range

Speed: 2900rpm

Versions: 
A.C. Single phase - 230 V - 50 Hz

Permanent split capacitor (PSC) - Incorporated with Thermal Overload Protector.

A.C. Three phase - 380 - 415V - 50Hz

Discharge range: 3.13 m/h

Type of duty : S1 (Continuous)
Degree of Protection : IP 54
Class of insulation : 'B'
Nominal Suction X
Delivery Size : 1" X 1"

Head range upto : 74 m

Maximum ambient

Temperature : 40%

### APPLICATIONS

Industrial and Domestic water Pressure boosting and Distribution, Pumping of clean liquids in Industry.

### **FEATURES**

- Sturdy and compact
- High operating efficiency
- Precise parts for hygiene
- Good suction lift and operating pressure
- Dynamically balanced rotating parts
- Balanced and rigid construction
- Inbuilt thermal overload protector in all single phase pumps.

#### **SPECIFICATIONS**

Power Range : 0.22 to 2.2 kW 1Ph & 3Ph Speed : 2900 rpm

Type of duty : \$1 (Continuous)

Degree Of Rotation : Clock wise viewed from

Driving end Degree of protection : IP 54

Class of Insulation: 'F' & 'B' (Optional) Discharge range Upto: 0.6 to 14 m/ħ Head Range Upto: 57mtr

Suction lift Upto : 7m

Max. Liquid Temp : 90°C

Max. Ambient Temp : 40°C

### **APPLICATIONS**

High rise buildings water boosting and distribution, Fire fighting, Pumping of clean liquids in industry, Reverse osmosis & in process industries.

### **FEATURES**

- High operating efficiency
- Precise parts for hygiene
- High operating pressure
- Dynamically balanced rotating parts
- Balanced and rigid construction

### SPECIFICATIONS

Power Range : 0.37kW - 110kW

Discharge Range : Upto 200 m³h

Head Range : 5 to 330 m

Speed : 2900 rpm

Versions : 1 Ph - 230 V

3 Ph - 380V to 415V

Type of duty : S1 (Continuous)

Degree of protection: IP 55 (Optional IP44,IP54)
Class of insulation: F / B (Optional)





**CENTRIFUGAL PUMPS GCC - SERIES** 

### **APPLICATIONS**

Domestic Irrigation, Farms, Gardens, Industry and Civil applications.

### **FEATURES**

- High operating efficiency resulting in lower Power consumption
- Good suction lift characteristics
- Dynamically balanced rotating parts including Rotor & impeler
- · Balanced and rigid construction.

### **SPECIFICATIONS**

: 0.37 to 2.2 kW - 1 Ph Power Range 2.2 to 15 kW - 3 Ph

Type of duty : S1 (Continous) Degree of protection: IP 44 Class of insulation : F & B Discharge Range : 1 - 120 m/h Head Range : 5 · 77 m : 7m

Suction lift upto Maximum liquid

Temperature : 50°C

Maximum ambient

: 40°C Temperature



MINI **WASTE WATER PUMPS GMS & GMP - SERIES** 

### **APPLICATIONS**

Cleaning water tanks, gardening, De-watering and residential sewage and drainage pumping.

### **FEATURES**

- Compact and quite operations
- Optimal Design, Easy to carry
- · Available in different constructions · Float switches to avoid dry run

### **SPECIFICATIONS**

: 350 - 650 W **Power Range** : 2900 RPM Version : 230V, 1Ph Max. Flow : 13 m/h Max. Head : 11 m Max. Liquid Temp : 40°C Class of Insulation : E Max. Immersible depth : 5 m Degree of Protection : IP 68



LIGHT **WASTE WATER PUMPS GDL & GSL - SERIES** 

#### **APPLICATIONS**

Pumping waste water in Industries, Municipal sewage water, stock farms, septic tanks, sewage treatment plants, tunnels, mines & leather factories.

### **FEATURES**

- · High efficiency copper wound motor
- Heavy duty bearings
- Safe and guite operation
- Multi-purpose applications
- Float switches to avoid dry run

### **SPECIFICATIONS**

Max Flow

: 0.37 - 2.2 kW Power Range Speed : 2900 : 230 V - 1Ph. Version 380 V - 415 V - 3Ph.

: 42 m/h Max. Head : 23 m Solid Passage : 20 to 50 mm : Closed, Semi Open, Impeller

> Double, Multi, Vortex/Cutter types

Mechanical Seal : Carbon Ceramic Outlet : 2", 2½", 3", 4", 6" : B/E Class of Insulation

: 40°C Max. Liquid temp Max. Immersible depth: 5 m Degree of Protection : IP 68



**MEDIUM SEWAGE PUMPS GSM - SERIES** 

### **APPLICATIONS**

Pumping waste water in Industries, Municipal sewage water, stock farms, hotels septic tanks, commercial buildings, sewage treatment plants, tunnels, mines & leather factories

### **FEATURES**

- High efficiency copper wound motor
- Heavy duty bearings
- Safe and quite operation
- Multi-purpose applications
- · Multi impeller design.

### **SPECIFICATIONS**

Outlet

Power Range : 1.5 to 7.5 kW Speed : 2900

Version : 380V - 415V, 3Ph : 160 m³h Max. Flow Max. Head : 53 m

Impeller : Closed Double Channel : Hard Alloy - Silicon / Mechanical Seal

Carbon - Silicon

: 2", 2½", 3", 4", 6"

: 40°C Max. Liquid Temp Class of Insulation : B / F Degree of Protection: IP 68



**GDM - SERIES** 

Pumping Industry, Municipal, stock farms, hotels,

: 1.5 to 22 kW

: 380 V - 415 V 3Ph

: Closed double channel /

: 2", 3", 4", 6" & 10"

: Carbon -Silicon

Semi open Multi-channel

: 2900 RPM

: 280 m/h

: 48.5 m

commercial buildings waste waters, tunnels and

High efficiency copper wound motor

**APPLICATIONS** 

mines waste waters.

Heavy duty bearings

**SPECIFICATIONS** 

Power Rage

Speed

Version

Max. Flow

Max. Head

Mechanical seal

Max. Liquid Temp : 40°C

Degree of Protection: IP 68

Class of Insulation : F

Impeller

Outlet

Safe and guite operation

Multi-purpose applications

FEATURES





**HEAVY SEWAGE PUMPS** 



MEDIUM DRINAGE PUMPS

## **APPLICATIONS**

Pumping waste water in Industries, Municipal sewage water, stock farms, hotels, septic tanks, commercial buildings, sewage treatment plants, tunnels, mines & leather factories.

**GSH - SERIES** 

### **FEATURES**

- · High efficiency copper wound motor
- Heavy duty bearings
- Safe and guite operation
- Multi-purpose applications Multi-Impeller design

### **SPECIFICATIONS**

Power Range

2900 RPM - 5.5 to 18.5 kW 1450 RPM - 7.5 to 37 kW

Version : 380 V - 415 V - 3Ph. Solid Passage : Up to 100 mm : 780 m³h Max. Flow Max. Head : 62.5 m

: Closed, Double Channel Impeller Mechanical Seal : Hard Alloy - Silicon Outlet : 2",21/2",3",4",6", 8"&10"

Max. Liquid Temp Class of Insulation : F Degree of Protection: IP 68





DIESEL ENGINE PUMP GD - SERIES

### **APPLICATIONS**

Useful in river bed, ponds and wells where there is no power or electricity.

### **FEATURES**

- Air cooled, Four stroke direct injection type
- Single Cylinder Engine with Casted aluminium pump body & CI Impeller
- Efficient air filter system
- · Compact and light weight
- Easy to start

### **SPECIFICATIONS**

Normal Pressure Pump, Size: 2", 3" & 4"

Max. Flow: Upto 65 m/h
Max. Head: Upto 28 M
High pressure Pump, Size: 2" & 3"
Max. flow: Upto 40 m/h
Max. Head: Upto 75 m
Trash Pump. Size: 3"

Max. flow: Upto 50 m³/h Max. Head: Upto 25 m



PETROL ENGINE PUMP GP - SERIES

### **APPLICATIONS**

Useful in river bed, ponds and wells where there is no power or electricity.

### FEATURES

- Air cooled, Four stroke,
- Single Cylinder Engine with Casted aluminium pump body & CI Impeller
- Efficient air filter system
- · Compact and light weight
- Easy to start, smooth running & low vibration

### SPECIFICATIONS

Normal Pressure Pump, Size: 1½", 2", 3" & 4"

Max. Flow : Upto 65 m<sup>3</sup>h Max. Head : Upto 28 m High pressure Pump, Size : 2″ & 3″ Max. flow : Upto 40 m³h Max. Head : Upto 75 m

Max. Head : Upto 25 m

Trash Pump, Size: 3"
Max. flow: Upto 50 m³/h



### CONTROL BOXES

Controlling & Protecting all kinds of prime movers especially Submersible Pumps, Centrifugal Pumps etc., used for various applications

### **FEATURES**

APPLICATIONS

- Incorporated with surge arrest to protect the pumping system from high voltage surges caused by lightning and the operation of switches on the main power distribution lines.
- Technically advanced, Highly sensitive pump protection relay enables immediate tripping of power supply in overload and under load conditions.
- Control boxes comprise of auto start provision and phase sequence protection.
- Protects the pump sets against dry running by sensing the current
- Quick tripping on phase failure and unbalanced voltage conditions
- An option for float switch is provided in the control box to control water level.
- Provision of Ammeter and Voltmeter to check the current and voltage.

#### SPECIFICATIONS

Power Range : 0.37 to 2.2 Single Phase 0.37 - 93kW Three Phase

Method Of Connection

Single Phase - Capacitor Start & Capacitor Run (CSCR) -

Three Phase - Direct On Line (DOL) & Star Delta

Degree of Protection: IP 55 & IP 52



UPVC PIPES

# WORANISA WORANISA RIGHISA

SUBMERSIBLE FLAT CABLES

### APPLICATIONS

Can be used as column / raiser pipes, High pressure pipe line systems etc.,

#### FEATU

- Rigid construction & durable for even up to 25years.
   Specially designed square threads have very high load holding capacity & these threads do not get corroded, rusted or deteriorate even after longer use. Special rubber seals are provided to ensure 100% leak proof at
- high pump pressure.

  Internal surface of these pipes are very smooth, resulting in very low head loss due to friction & water discharge is increased up to the maximum of 30%, when compared with traditional G.I. pipes
- These pipes come in 3m Standard length and are light weight ensuring easy handling during pump installation & removing process. Special square thread design of these pipes can be tightened easily using bare hands itself, evicting the use of pipe wrench.
- uPVC column pipes are resistant to chemical reactions when used in acidic or alkaline waters assuring long life inside the bore well.

### **SPECIFICATIONS**

Nominal Dia In Inches: 1, 1¼, 1½, 2, 2½, 3, 4, 5
Type of Pipes: Elite, Medium, Standard,
Heavy, Super Heavy
Adapters: CI, Carbon Steel

Ultimate Breaking Load In KG : Elite - 2350, Medium - 7500, Standard - 10300, Heavy - 16000

Super Heavy - 19800 Max. Installation Depth in Meter:

Elite - 150, Medium - 210, Standard - 300,

Heavy - 350, Super heavy - 350

### **APPLICATIONS**

To Supply power to submersible motors, pumping equipments & industrial machineries

### **FEATURES**

- High conductivity annealed and bunched flexible electrolytic bright copper conductors
- High grade flexible PVC insulation and PVC / Rubber Sheath
- Good withstanding capacity to high voltage and current
- Substantial reduction in power consumption
- Prolongs the life of electrical installations
- Can withstand any sudden surge current and voltage
- Protects from electrical shocks and any electrical hazards
- Both flat and round cables are available

### SPECIFICATIONS

Available Size : 1.5, 2.5, 4, 6, 10, 16, 25, 35, 50, 70 & 95 Samm

3 Core & 4 Core : 1100 V / 600 V

Voltage Rating : 1100 V / 600 V
Temperature Range : -10°C to +70°C
Conductor annealed : High Conductivity and
Bunched Copper

Insulated Material : Flexible water proof PVC

EPDM / EPR

Sheath Material : Flexible water proof PVC/ Rubber EPDM / NBR / PCP

Sheath Colour : Black / Blue / Green Core Colour- 3 Core : Red, Yellow and Blue

4 Core : Red, Yellow, Blue and Green