

ONE STOP PUMPING SOLUTIONS...



THEBEGINNING

of C.R.I., way back in 1961, was a resolute attempt to produce a few irrigation equipments using the limited facilities of an in-house foundry. Eventually the founder's dream was coming true as the small production unit he started kept growing rapidly. Now, after more than five eventful decades, it is an enormous, widely reputed organization, which produces more than 1500 varieties of perfectly engineered pumps and motors and sells its products in numerous countries spread across 6 continents.

C.R.I.IS ONE AMONG

the few pioneers in the world to produce 100% stainless steel submersible pumps. Having achieved a record production capacity of over 2 million pumps per annum, today C.R.I. is rubbing its shoulders with the best brands in the world, with advanced technology and safety standards as its hallmarks.

THEINFRASTRUCTURE

of C.R.I. is pretty comprehensive with state-of-the-art machineries and high potential in-house R&D recognised by the ministry of science and technology, Govt. of India - all within its own covered area of 300,000 square metres. The production environment is accredited with ISO 9001 & 14001 certifications and the products are CE, UR/UL, IEC, TSE & ISI certified. The R&D team always stays in tune with the changing scenario and seldom fails in coming up with outstanding solutions every time.

NEEDLESS TO SAY,

behind this legendary growth lies the untiring, innovative, enthusiastic and dedicated team work. and, of course, a flawlessly maintained value system too. The name C.R.I. itself encapsulates the company's ethos: "Commitment, Reliability, Innovation".





Vision, Mission and Values

To be the industry leader providing best - in - class fluid management solutions to individual and institutional customers and societies in our chosen markets.

We will achieve this through our dedicated efforts to enhance the welfare of all our stakeholders and by living by our values of commitment, reliability and innovation.





VERTICAL MULTISTAGE INLINE PUMPS

Specifications

Max. Flow : 200 m³/h Max. Head : 320 m Max. Liquid Temp : 120° C

Operating Pressure Range: 3.3 Mpa (33 bar)

Applications

Pressure Boosting | Pumping Clean Liquid in Industries. Reverse Osmosis & DM Plant | Boiler Feed | Fire Fighting Hot & Cold Water Circulation | Industrial Washing Modern Irrigation such as sprinkler, Drip irrigation



VERTICAL MULTISTAGE PUMPS

Specifications

: 3.0 kW Max. Power Max. Flow : 4.0 m³/ h Max. Head : 211 m Max. Liquid Temp : 90°C / 60°C

Applications

Pressure Boosting Systems | Industrial Washing & Cooling Systems | Modern Irrigations such as Sprinkler; Drip irrigation | Industrial washing & high-pressure cleaning Reverse Osmosis Systems





VERTICAL MULTISTAGE INLINE PUMPS

Specifications

Max. Flow : 20 m³/h Max. Head : 46 bar (460 m) : 120° C Max. Liquid Temp Max. Power : 18.5 kW

Applications

Industrial Washing Systems - CIP/SIP; Bottle Washing

Paint Booths; Cooling; Desalination

Reverse Osmosis Systems & Ultra Filtration Systems

Filter Press



HORIZONTAL MULTISTAGE PUMPS

Specifications

Max. Power : 2.2 kW : 14 m³/h Max. Flow Max. Head : 50 m Max. Liquid Temp : 90° C

Applications

| Boosting Systems | Industrial Washing Systems Modern Irrigations | Reverse Osmosis & Ultra Filtration Systems | Boiler Feed | Hot & Cold-Water Circulation



HYDRO PNEUMATIC PRESSURE BOOSTING SYSTEM

Specifications

Max. Flow : 1200 m³/h Max. Head : 160 m : 110 kW Max. Power : 70° C Max. Liquid Temp

Applications

Pressure Boosting | High pressure water supply Industries & Hospitals | Hotels | Apartments Commercial Buildings | Industrial water supply



PRESSURE BOOSTING SYSTEM

Specifications

Max. Flow : 72 m³/h Max. Head : 65 m Max. Power : 2.2 kW Max. Liquid Temp : 70° C

Applications

Water Pressure Boosting | Residential Buildings Apartments, Bungalows & Schools | Cottage & Villas, Hospitals | Industries & Sprinkler Irrigation System Water Transfer



SUBMERSIBLE SEWAGE PUMPS

Specifications

Max. Power : 185 kW
Max. Flow : 2500 m³/h
Max. Head Range : 70 m
Max. Solid Handling Size : 165 mm
Max. Outlet Size : 400 mm
Max. Liquid Temp : 40° C

Impeller Type : Vortex; Cutter; Mono/Multi channel;

Applications

STP & ETP Plants | Municipal Waste Water Transfer

Commercial & Industrial Sewage Transfer



SUBMERSIBLE SEWAGE PUMPS

Specifications

Max. Flow : 58 m³/h
Max. Head : 18 m
Max. Power : 5.5 kW
Max. Solid Handling Size : 44 mm

Applications

Sewage water transfer from Hotels, Houses, Buildings, etc.,

Sewage Treatment Plants | Septic Tanks



SUBMERSIBLE SEWAGE PUMPS WITH CUTTER

Specifications

Max. Flow : 30 m³/h Max. Head : 45 m Max. Power : 5.5 kW Max. Solid Handling Size : 8 mm

Applications

| Hotels | Tanneries | Meat Washing | Septic Tanks



SUBMERSIBLE MIXER

Specifications

Max. Power : 18.5 kW Max. Flow : 6702 m³/h Max. Influence Distance 70 m

Applications

Sewage Treatment Plants: Sludge Thickening Tanks | Homogenisation Process in Chemical | Biological of Activated & Digested Sludge Plants | Mixing of Sewage Wet Wells Waste Processing – Slaughter Houses | Aqua Culture Paper & Pulp | Paint Industries | Slurry & Bio-gas Plants Distilleries / Breweries



SUBMERSIBLE AERATOR - DIFFUSER TYPE

Specifications

Max. Power : 5.0 kW Max. Air volume : 125 m³/h Max. Total Oxygen Input : 9.0 (kg.O₂/h)

Applications

Sewage & Industrial Waste Treatment Plants | Aquaculture Industrial Aeration Stabilization & Equalization Tank Aeration; Mixing and Agitation for the Mixed Liquor Suspended Solids (MLSS) | Biochemical Oxygen Demand (BOD) Reduction Process | Sequencing Batch Reactors (SBR) Process



SUBMERSIBLE AERATOR - JET TYPE

Specifications

Max. Power : 5.5 kW Max. Air volume : 120 m³/h Max. Total Oxygen Input : 5.9 (kg.O₂/h)

Applications

Sewage & Industrial Waste Treatment Plants | Aquaculture Industrial Aeration Stabilization & Equalization Tank Aeration; Mixing and Agitation for the Mixed Liquor Suspended Solids (MLSS) | Biochemical Oxygen Demand (BOD) Reduction Process | Sequencing Batch Reactors (SBR) Process



SS JET SELFPRIMING PUMPS

Specifications

Sealing : Mechanical Seal

Applications

Houses | Small Farms | Gardens | Domestic Pressure Boosting | Car washing

Industries & Drinking Water Supply



SURFACE WASTE WATER PUMPS

Specifications

Max. Power : 18.5 kW
Max. Flow : 277 m³/h
Max. Head : 34 m
Speed in rpm : 2880 / 1450
Max. Solid Handling Size : 15 mm

Applications

Pumping of Domestic Sewage (Polluted water, Effluent, Storm water)

Industrial Waste Water (Effluent, Sewage, ash-water, etc.)

Water from Marine (Docks, Ports & Vessels)

Dewatering from Construction (Foundation, Trenches

Sewage transfer in STP



CENTRIFUGAL MONOBLOCK PUMPS

Specifications

 Max. Power
 : 15 kW

 Max. Flow
 : 121 m³/h

 Max. Head
 : 70 m

 Max. Liquid Temp
 : 90° C

Applications

Fire Fighting – Jockey & Booster | Industrial Water Supply | High-Rise Building & Hotels | Pressure Boosting & Cooling Systems | Irrigation, Etc.,



IMMERSIBLE COOLANT PUMPS

Specifications

Max. Flow : 20 m³/h Max. Head Max. Power : 240 m : 18.5 kW Max. Liquid Temp : 90° C

Applications

EDM Wire Cutting & Printing Machines | Boring, Milling, Grinding & Turning Centres | Industrial washing & Cleaning Cooling System & Cutting Oils | Spark Machine Tools | Filtering Systems





IMMERSIBLE COOLANT PUMPS

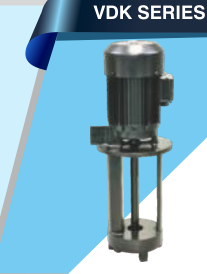
Specifications

Max. Flow : 4.0 m³/h Max. Head Max. Power : 55 m : 1.1 kW Max. Liquid Temp : 90° C

Applications

EDM Wire Cutting & Printing Machines | Boring, Milling, Grinding & Turning centres | Industrial washing & Cleaning Cooling System & Cutting Oils | Spark Machine Tools Filtering Systems





IMMERSIBLE COOLANT PUMPS

Specifications

Max. Power : 1.1 kW Max. Flow : 9.6 m³/h Max. Head : 9 m Max. Liquid Temp : 90° C

Applications

EDM Wire Cutting & Printing Machines | Boring, Milling, Grinding & Turning centres | Spark Machine Tools



END SUCTION CENTRIFUGAL WATER PUMPS

Specifications

Max. Flow : 550 m³/h Max. Head 120 m Max. Power : 105 ...
Speed in rpm : 1450 /
Max. Liquid Temp : 90° C : DN 32 : 160 kW : 1450 / 2900

: DN 32 - DN 150

Applications

Water Supply | HVAC | Modern Irrigations

Pressure Boosting | Industrial Utility

Fire Fighting | Cooling Towers



CLOSE COUPLED PUMPS

Specifications

Max. Flow : 550 m³/h Max. Head : 120 m Max. Head : 120 m Speed in rpm : 1450 / Max. Liquid Temp : 90° C Pump Size : DN 32 : 1450 / 2900

Pump Size : DN 32 - DN 150

Applications

Water Supply | HVAC | Modern Irrigations Pressure Boosting | Industrial Utility Fire Fighting | Cooling Towers



VERTICAL VOLUTE CASING PUMPS

Specifications

Max. Power : 90 kW Max. Flow : 450 m³/h : 140 m Max. Head Max. Liquid Temp : 85° C

Applications

HVAC | Fire Fighting | Pressure Boosting Systems | Water Supply | Cooling Towers | Cold & Hot Water Circulation | Industrial Utility Water | Modern Irrigation



HORIZONTAL SPLIT CASE PUMPS

Specifications

Max. Flow : 8000 m³/h Max. Head : 350 m

Applications

Water Supply | Cooling Towers | Thermal Power Plant HVAC | Fire Fighting | Pressure Boosting Systems Steel Plants | Paper | Sugar Industries | Industrial Utility Dewatering in Mines | Flood Control Water & Effluent Treatment | Desalination | Irrigation

VERTICAL TURBINE PUMPS





Specifications

Max. Flow : 20000 m³/h : 250 m Max. Head Max. Suspension Length : 45 m

Lubrication : Oil / Water / FWL

Applications

Water Supply | Lift Irrigation | Cooling Tower | Thermal Power Plant Oil Refineries | Desalination | Deep Well Pumping

Condensate Extraction | Firefighting | Flood Control

Dry Docks



END SUCTION CENTRIFUGAL CHEMICAL PUMPS

Specifications

Max. Flow : 720 m³/h Max. Head : 110 m Max. Power : 150 kW Max. Pressure : 10/16 bar Speed in rpm : 1450 / 2900

Applications

- | Handling Organic & Inorganic liquids | Chemical & Process Transfer | General Refinery Services | Erosive
- Corrosive liquids | Demineralised water | Condensates
- Distillation Plant liquids / liquors



INDUSTRIAL PROCESS PUMPS

Specifications

Max. Flow : 23 m³/h Max. Head Max. Power : 64 m : 7.5 kW Max. Outlet Size : 32 mm : 1450 / 2900 Speed in rpm

Applications

Chemical & Textile Industries Dying and Paint Industries Edible Oil Refinery | Distilleries Plant | Pharmaceuticals

Effluent Treatment | Chemical Dosing

Food Processing, Beverage and Dairy Industries

Evaporation Process



END SUCTION CENTRIFUGAL PROCESS PUMPS

Specifications

Max. Flow : 2500 m³/h Max. Head
Max. Power
Speed in rpm
Max. Consists : 100 m : 315 kW : 1450 / 960 : 8% Max. Consistency

Applications

Handles Paper & Pulp stock | Food & beverage industry De-watering & De-inking liquors | Corrosive & Non-corrosive liquors | Chemical/Process Effluents | Sugar Industries Power generation & Steel | Brewing & bottling plant liquors



OPENWELL SUBMERSIBLE PUMPS

Specifications

Max. Power : 50 HP 50 HY : 193 m³/h : 150 Max. Flow Max. Head

Applications

| Agriculture | Domestic | Irrigation | Gardens | Industrial Rural Water Supply

6" BOREWELL



6" BOREWELL SUBMERSIBLE PUMPS

Specifications

: 85 HP Max. Power Max. Flow : 72 m³/h : 500 m Max. Outer Dia : 146 mm

Applications

| Agriculture | Irrigation | Domestic | Gardens Civil & Industrial water supply | Rural Water Supply | Ponds Fire fighting | Pressure boosting





HORIZONTAL SPLIT CASE PUMPSET

END SUCTION CENTRIFUGAL PUMPSET



HVAC SOLUTIONS



WINNING WAYS

When you have a good thing going it is quite in the fitting of things that recognitions come our way. Several prestigious awards, which decorate our shelf, say it all. These rewards not only acknowledge our position as a leader in the water pump industry but also serve as reminders about what the customer expects from a winner. And we, as ever, have our ears perfectly tuned to customer expectations.



C.R.I. PUMPS PRIVATE LIMITED