SOLIDS HANDLING

Cornell Solids Handling pumps are used for waste water, sludge, sewer systems, stringy material, de-watering, abrasive transfer, canneries, construction, dredging, lumber mills, slush ice, reclamation plants and foundry or mill slag.

Available with Delta™, Semi-open, Enclosed, and Chopper impellers, Cornell pumps are offered in various discharge sizes ranging from 3 to 30 inches, with heads to 470 feet TDH, and flow rates of up to 38,000 GPM.

DOUBLE VOLUTE DESIGN

The double volute system enables Cornell single-stage, end-suction centrifugal pumps to easily perform big volume and high pressure jobs. On single volute pumps, the increasing pressure acts against the impeller area and creates unbalanced radial forces. By contrast, the double volute system effectively balances these forces around the impeller to reduce shaft flexure and fatigue for longer seal life, bearing life and shaft life.

“VARIous DIScharge SIZES RANGING FROM 3 TO 30 INCHES, WITH HEADS TO 470 FEET TDH, AND FLOW RATES OF UP TO 38,000 GPM.”
The trailing edges of Cornell’s Delta™ impeller vanes extend continuously across the pump’s suction entrance to reduce low pressure areas. Two distinct vortices are created which pass solids through the impeller. The absence of sharp impeller edges prevents hang-up of stringy materials. Many of our enclosed impeller type pumps can be retrofitted with Delta™ style impellers. Delta™ pumps are available in 3 x 3", 4 x 4", 6 x 6", 8 x 8" and 10 x 10" sizes. Capacities range from 50 to 5,000 GPM and heads range from 10 to 450 feet.

Cornell Chopper pumps, constructed of ductile iron with replaceable cutter bars of heat treated T1 tool steel are ideally suited for chopping solids. Back to back angular contact ball thrust bearings and single ball radial bearings make for smooth operation. TDH ranges from 5-250 feet with flows to 2,400 GPM.

The basic design of the immersible pump/motor is a premium efficient, inverter duty, P-Base or C-Face, totally enclosed, blower cooled motor. The design prevents water infiltration along the shaft into the motor by utilizing a triple redundant sealing system, including a patented Hydroseal design. The immersible motor can withstand up to 30 feet of submergence depth for a 2 week period.

SCAN THIS QR CODE FOR MORE INFO ON SOLIDS HANDLING
CLEAR LIQUID PUMPS
Cornell Clear Liquid pumps are used for commercial and residential irrigation, golf course and lawn maintenance, aqua culture, fountains, breweries, laundries, cooling towers, fire fighting, reverse osmosis feed, and potable water booster systems.

The W, Y, R and H series pumps are available in a wide range of materials with discharge sizes ranging from 1 to 10 inches, heads to 450 feet TDH, and flow rates up to 7,000 GPM.

MATERIALS OF CONSTRUCTION
All Cornell clear liquid pumps are constructed with top quality materials. Cornell water pumps are cast iron, bronze fitted or all iron construction. Available in NSF-61 / ANSI 372-compliant materials for potable water use. Optional materials are available for abrasive or caustic applications. Standard features include balanced impellers, heavy-duty shafts, replaceable shaft sleeves, and replaceable wear rings.
**SUBMERSIBLES**

Cornell uses the same high efficiency pump-ends for our submersibles that have been proven time and again in standard municipal applications. Coupled with the highest quality motors, Cornell's submersible product line provides the best possible value.

### Delta™ Series Pumps

- **Model**: 1. 3NLA, 2. 3NLHM, 3. 4NLDL, 4. 4NNDH
- **Impeller**: Delta™ Style Impeller for Rags, Stringy Material and other severe applications

### Enclosed Impeller Pumps

- **Model**: 1. 3NLT, 2. 3NNTL, 3. 4NNTL, 4. 4NNT
- **Impeller**: Enclosed Impeller for high efficiency, 3" solids diameter or larger

### HEAVY DUTY AUTO-COUPLING ASSEMBLY

- Discharge elbow with lift out sealing flange assemblies allow for pump service without the need to disconnect plumbing. Available for submersible pumps over the weight limit of STANDARD DUTY auto-couplings or for larger installations requiring a HEAVY DUTY base.

- **Features**:
  - Ductile iron construction
  - Guide rail supports designed to accept standard pipe rails
  - O-ring and rubber face sealing ring
  - Non-Sparking Design available for certain sizes (contact factory)

Cornell offers different impeller designs for liquid wastewater applications. Cornell's delta style impellers shown on the right below is excellent for handling debris, rags and extremely heavy sludge where there are low to medium head requirements. The two- and three-port enclosed impellers shown on the bottom left are designed to handle large solids and maintain excellent efficiencies.

**CAPACITIES FROM 80 GPM TO 15,000 GPM AND HEADS FROM 10 FEET TO 400 FEET GIVE CORNELL A CLEAR PERFORMANCE ADVANTAGE.**
Cornell Redi-prime® pumps are designed with the suction larger than the discharge. This provides more flow due to reduced friction losses. Cornell’s priming system was specifically designed with the environment in mind. By using a positive sealing float box and a diaphragm vacuum pump, there is absolutely no water carry over to contaminate the environment. Suction lifts of 28 feet and heads of up to 470 feet are possible depending on suction losses and operating points on the pump curve.

REDI-PRIME® SYSTEM
The Redi-prime® system includes a vacuum assisted diaphragm pump, Cycloseal® and Run-Dry™ features. It is a compact, fully automatic, self-priming system, and delivers high hydraulic efficiencies.

HYDRAULIC ENERGY
Industrial plants, municipalities, HVAC installations, and farms are tapping potential hydraulic energy sources to produce electric power as a revenue source or as a means to reduce overall energy demands. Cornell turbines can handle heads up to 600 feet and flows up to 18 cubic feet per second.

STANDARD TURBINE CONSTRUCTION:
- Mechanical shaft seal is standard, packing is optional.
- Standard ODP generator - optional TEFC.
- Hydro blue, double applied paint.

Synchronous generator for stand-alone applications with hydraulic-electric load controller, belt (or direct) drive to turbine, all base assembled.

Horizontal frame mounted turbine, direct drive to an energy requiring device. (Turbine driving a pump is shown. A generator may be substituted for the pump.)

Vertical mount, close coupled turbine with optional integral flywheel* and base elbow. (Also available without flywheel)
*Flywheels are used to prevent excessive surge pressures and to give more stable speed control.

For added space saving or simplicity of manifolding, close coupled, vertical mount with custom draft tub (available less draft tub for discharge manifold mounting).
Dealing with ragging and plugging—six billion flushable toilet wipes, plus over one billion floor and counter cleaning wipes mingle with countless paper towels, baby wipes, feminine hygiene products, grease and other coagulants in sewers worldwide EVERY YEAR! Cornell’s Waste Warrior™ addresses the problem.

AUGER CUTTER
The features scythe-like edges from the impeller eye, sweeping all the area where the suction pipe meets the volute.

- Handles most aggressive and troublesome clogs and ragging
- Excellent energy consumption
- Hardened cutter material
- Insignificant flow restrictions
- Does not change external pump dimensions
- Retrofitable

WATCH A VIDEO
Use your smart phones QR reader to see a short video about the auger cutter solution for the SW Washington water district, or visit our website at http://www.cornellpump.com/support/videos.html

HOW ARE CUTTERS AND CHOPPERS DIFFERENT?
Cornell also makes a chopper pump series in addition to the cutter pumps. While choppers can dice up even more aggressive clogs than cutters, they sacrifice flow, efficiency and head to operate.

USE A CUTTER FOR:
✔️ Clogs and ragging
✔️ To save energy costs
✔️ When you need a wide range of heads and flows
✔️ If you want to retrofit
✔️ If you are passing along to a main trunk or pipeline

USE A CHOPPER FOR:
✔️ Severe plugging
✔️ When energy efficiency is a minimal concern
✔️ If the application will work with a narrow flow range
✔️ If you don’t need to work with existing equipment
✔️ If you are unconcerned that material will plug further in process

CYCLOSEAL
Cornell’s Cycloseal design has proven itself in the toughest applications from manure slurry to starch recovery to sewer bypass and mining applications - in some cases more than tripling the normally expected mechanical seal life.

System Savings: The Cycloseal® system requires no external water flush, filters, grease cups, piping or instrumentation normally associated with packing or double mechanical seals.

Maintenance Savings: Longer seal life which translates into less pump down time and lower maintenance costs.
**MARKET AND PRODUCT LINE**

**CYCLOSEAL®** and **Redi-Prime®** are Registered Trademarks of Cornell Pump Company.

Cornell pumps and products are the subject of one or more of the following U.S. and foreign patents: 3,207,485; 3,282,226; 3,295,456; 3,301,191; 3,630,637; 3,663,117; 3,743,437; 4,335,886; 4,523,900; 5,489,187; 5,591,001; 6,074,554; 6,036,434; 6,079,958; 6,309,169; 2,320,742; 96/8140; 319,837; 918,534; 1,224,969; 2,232,735; 701,979 and are the subject of pending U.S. and foreign patent applications.

**CORNELPUMP.COM**

©2019 CORNELL PUMP COMPANY

Authorized Cornell Pump Distributor

Cornell Pump Company
Clackamas, Oregon, USA
P: +1 (503) 653-0330
F: +1 (503) 653-0338

Image courtesy of Puck Custom Enterprises