

N SERIES PUMP COMPANY FOR SOLIDS HANDLING





EFFICIENT BY DESIGN











CORNELL PUMP COMPANY



Cornell Pump was founded in 1946 by five friends who set out to design a more reliable, durable and efficient pump. Over the years, Cornell engineers have contributed significantly to industry advances in centrifugal pump design with pump features like Cornell Redi-Prime®, Run-Dry™, and Cycloseal® systems.

CORNELL: WHAT SETS OUR SOLIDS HANDLING LINE APART

Cornell Pump has been producing robust, highly efficient pumps since 1946 and our innovative pump concepts have provided unmatched value. Cornell clear liquid, solids handling, and grit/slurry pumps provide the reliability and interchangeability demanded in many applications. Cornell offers a wide range of pump models and configurations to fit into existing installations. We'll also work with you to create a custom system to satisfy your needs.

Our technical and engineering staff is the best in the business at providing quality solutions.

A WIDE VARIETY OF SIZES AND CONFIGURATIONS

Models range in size from 1" to 30" and a range of configuration options are available for each model – including frame and engine mount options and Cornell features like Run-Dry™ and Redi-Prime®.

PUMPS DESIGNED FOR SPECIFIC JOBS

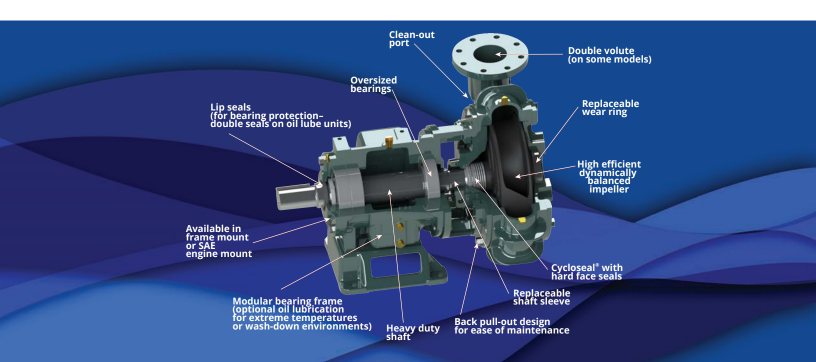
Our team of expert engineers design pumps to meet the varying demands of industry applications, such as solids handling, slurry, and head requirements.

OUTSTANDING EFFICIENCIES

We put our experience and knowledge to work to produce tested designs with some of the highest efficiencies of any pumps on the market.

ROBUST CONSTRUCTION

Cornell pumps are built using superior materials selected for their suitability to each pump's intended application. Heavier casting walls, thicker shafts, and fully-machined impellers are part of what make Cornell pumps more rugged and durable than other pumps.



N SERIES PUMPS

BETTER FEATURES, MORE BENEFITS:

CORNELL SOLIDS HANDLING PUMPS



N SERIES PUMPS

Cornell has produced solids handlings pumps since the 1950's. Cornell offers a wide range of solids handling pumps, from 3" though 30" discharge size, to handle the most difficult solids applications.

The N series fill the need of medium-duty solids handling capabilities, with efficiencies up to 82%, solids handling sizes of up 10.2", and flows up to 38,000 GPM. Cornell's N series pumps can be found in a wide range of applications in the Municipal, Agricultural, and Industrial markets; and are available in a variety of mounting configurations including close-coupled, SAE engine mount, horizontal, and vertical mounted.



Chopper impellers (4NC/6NC) and cutter assemblies expand the capabilities of N-series pumps to handle difficult solids. Many N series pumps are also available in CD4MCu for resistance to corrosion and pitting caused by abrasive solids.

SP & MP SERIES PUMPS

The Cornell SP & MP series pumps are also designed for solids handling and offer greater wear resistance at higher operating pressures, ideal for the worst slurry and sluge in mining and agricultural applications.



BUILT TO LAST

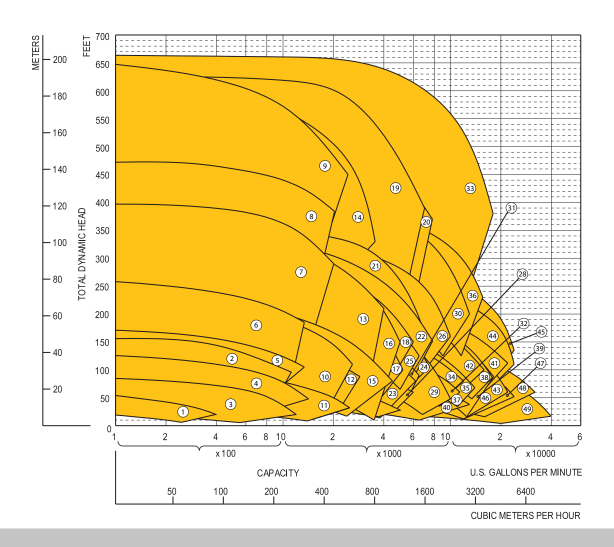
Cornell N and T Series pumps are deisgned and built to superior standards to withstand the most demanding applications. Cornell pumps offer excellent hydraulic efficiencies, low maintenance and operating costs, and are backed by a two-year warranty.

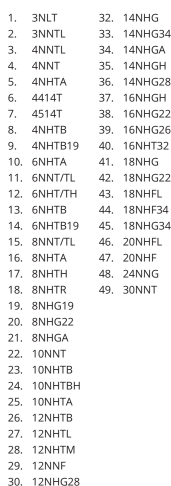
- REPLACEABLE WEAR PARTS INCLUDING WEAR RINGS AND SHAFT SLEEVES
- DYNAMICALLY-BALANCED IMPELLERS
- OVERSIZED BEARINGS WITH MIN. 20,000 HOUR LIFE
- VARIOUS MATERIALS OF CONSTRUCTION FOR ABRASIVE OR HARD TO HANDLE SOLIDS

- HIGH SUCTION LIFT
- HEAVY WALLED CASTINGS FOR DURABILITY
- DOUBLE VOLUTES FOR BALANCING INTERNAL PRESSURES
- LOW SHAFT DEFLECTION
- PATENTED CYCLOSEAL DESIGN (#5489187)
- NO SEAL FLUSH NEEDED



PUMP PERFORMANCE





Dished Backplate Backplate Deflector Vanes Quality Mechanical Seal Voluminous Space Behind Impeller Specifically-Calibrated Impeller Impeller Back Vanes

CYCLOSEAL® SYSTEM FOR GRIT REMOVAL

31. 12NNT

Cycloseal® is patented system with a self-contained single mechanical seal with a dished line. The Cycloseal pattern cast into the pump backplate in conjunction with contoured impeller back vanes and a dished backplate creates pressure gradients that move solids and entrained vapor away from the seal faces. The Cylcoseal system is only available on Cornell pump series.

- Removes grit from pump seal compartment
- Extends pump seal life three times standard mechanical
- No drips/mess at application site
- Reduced maintenance costs
- Increased uptime and reliability

SOLIDS HANDLING IMPELLERS



ENCLOSED TWO, THREE, AND FOUR PORT

SPHERICAL SOLIDS

Large spherical solids pass through the pump while offering optimal head and efficiency.

- 2" or larger solids
- 3" to 30" discharge sizes
- Flows to 40,000 GPM and heads to 450'

THREE OR FOUR BLADED, SEMI-OPEN

SLURRY

Cutting action allows the semi-open impeller to handle the worst slurries at high heads.

- 1" or larger soft solids
- 1.25" to 10" discharge size

DELTA STYLE

STRAW AND STRINGY MATERIALS

Trailing edges on impeller vanes reduce low pressure areas. Vortices are created which pass solids through the impeller. No "hair pinning" or hang-up of stringy materials. Larger solids are broken up.

- For difficult solids
- 3" to 10" discharge size
- Flows to 5000 GPM and heads to 400'

CHOPPER

WASTE MATERIALS

Available on the 4NC and 4NC units, Cornell's Chopper impeller is ideally suited for chopping solids. Featuring heat-treated cast steel, the impeller easily chops solids up to 2" continuously.

- 2" or smaller solids
- · Low flows possible
- · heads to 380'

BLADE CUTTER

RAGGING MATERIALS

Rotating and stationary cutter blades mounted on the suction end break up clogs and rags before they reach the impeller while keeping efficiencies as high as possible.

- Minimal energy consumption (4% or less)
- Hardened, adjustable cutter blades
- · Minimize flow restrictions

WASTE WARRIOR CUTTER

SEVERE RAGGING

A more aggressive solution to

troublesome clogs and severe ragging issues. A scythe-like edge sweeps the area where the suction pipe meets the volute to keep materials from clogging in the impeller area.

- Limited energy consmption (around 8%)
- · Hardened cutter blades
- · Insignificant flow restrictions



CORNELL FEATURES & BENEFITS





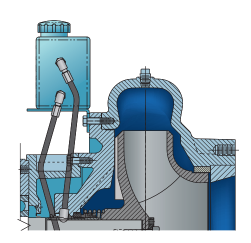
Single Volute

Double Volute

DOUBLE VOLUTE DESIGN

Cornell's double volute system minimizes radial thrust loads common with high capacity, high-head centrifugal pumps, by balancing the radial forces around the impeller.

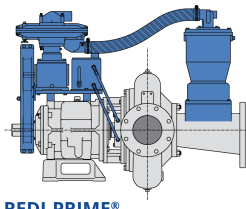
- Minimizes radial thrust load
- Eliminates shaft flexing and fatigue
- Greatly extends life of packing/seal, wear rings and bearings
- Effectively meets high pressure and high volume requirements



RUN-DRY™ SEAL PROTECTION

Cornell's Run-Dry system consists of an auxiliary gland and oil reservoir that keeps the seal faces lubricated and prevents dry running of the seal faces during priming, re-priming, or standby operation.

- Run dry for hours without damaging the seal
- Cools and lubricates seal faces
- Ideal for applications that could operate in a dry condition
- Useable in conjunction with Cycloseal® and Redi-Prime®



REDI-PRIME® DRY-PRIMING OPTION

Cornell Redi-Prime pumps are designed with oversized suctions to provide more flow, reduced friction losses, and higher suction lift. The priming system was designed with the environment in mind. By using a positive sealing float box and a diaphragm vacuum pump, there is no water carry-over to contaminate the environment. Redi-Prime is offered on all Cornell industrial pumps, and is available in virtually every other pump we design as well.

- Fully automatic priming and repriming
- Handles air/liquid mixtures with ease
- Rapidly primes and re-primes completely unattended
- Environmentally safe priming system designed to prevent product leakage
- Handles large sized solids
- High suction lift capability up to 28'
- Premium hydraulic efficiency for reduced energy consumption

CD4MCu OPTIONS

CD4MCu is a duplex stainless steel, with greater corrosive resistance than standard stainless steel. CD4MCu allows the pumps to be used in more abrasive applications, and it won't pit like regular stainless steel, has a better stress/corrosive cracking resistance than standard stainless, and higher strength than standard stainless steel. And compared with regular cast iron material, it is much more resistant to corrosion and much stronger.

Most of our dealers have access to 11 of Cornell's most popular models in CD4MCu, allowing us to slash production time and price. Cornell can supply a CD4MCu pump in as little as one to two weeks.

- Clean Steel
- Usable in PH levels of 2 to 13.5
- Brinell hardness up to 275
- Corrosion and pitting resistance
- Higher strength than standard stainless steel
- Improved ductility and weldability
- Better resistance to embrittlement

N SERIES PUMPS

SOLIDS HANDLING PUMP MODELS

| MODEL | DISCHARGE SIZE | IMPELLER DIA. | MAX CAPACITY | MAX SOLIDS | MAX HEAD | RPM |
|---------|-------------------|------------------|--------------|---------------|-------------|------|
| 3NLT | 3" | 6.50" | 400 GPM | 2.00" | 54′ | 2000 |
| 3NNLT | 3" | 8.25" | 1100 GPM | 2.00" | 155′ | 2500 |
| 4414T | 4" | 14.00" | 1400 GPM | 3.00" | 350′ | 2000 |
| 4514T | 4" | 14.00" | 1950 GPM | 3.00" | 290′ | 2300 |
| 4NHTA | 4" | 12.00" | 1400 GPM | 3.00" | 225′ | 2100 |
| 4NHTB | 4" | 17.50" | 1600 GPM | 3.00" | 425′ | 2000 |
| 4NHTB19 | 4" | 19.50" | 2100 GPM | 2.00" | 650′ | 2100 |
| 4NNT | 4" | 10.09" | 1400 GPM | 3.00" | 150′ | 2000 |
| 4NNTL | 4" | 8.25" | 1450 GPM | 3.00" | 175′ | 2500 |
| 6NHT | 6" | 14.09" | 2650 GPM | 4.00" | 100′ | 1200 |
| 6NHTA | 6" | 14.00" | 2700 GPM | 3.00" | 180′ | 2000 |
| 6NHTB | 6" | 17.50" | 4250 GPM | 3.38" | 350′ | 1800 |
| 6NHTB19 | 6" | 19.50" | 3250 GPM | 2.00" | 510′ | 2100 |
| 6NHTH | 6" | 14.00" | 2600 GPM | 4.00" | 170′ | 1500 |
| 6NNT | 6" | 10.09" | 2550 GPM | 3.00" | 150′ | 2100 |
| 6NNTL | 6" | 8.25" | 2250 GPM | 3.00" | 125′ | 2400 |
| 8NHG19 | 8" | 19.50" | 6500 GPM | 2.44" | 625′ | 2150 |
| 8NHG22 | 8" | 21.95" | 7800 GPM | 3.00" | 560′ | 1770 |
| 8NHGA | 8" | 17.50" | 7000 GPM | 4.00" | 360′ | 1800 |
| 8NHTA | 8" | 17.50" | 5000 GPM | 3.38" | 350′ | 1800 |
| 8NHTH | 8" | 21.95" | 6250 GPM | 4.00" | 255′ | 1200 |
| 8NHTR | 8" | 6.44" | 5700 GPM | 5.00" | 310′ | 1800 |
| 8NNT | 8" | 14.00" | 4500 GPM | 3.38" | 255′ | 1900 |
| 8NNTL | 8" | 10.00" | 3800 GPM | 2.88" | 145′ | 1800 |
| 10NHTA | 10" | 21.88" | 6400 GPM | 4.25" | 245′ | 1200 |
| 10NHTB | 10" | 19.50" | 8000 GPM | 4.75" | 195′ | 1200 |

| MODEL | DISCHARGE SIZE | IMPELLER DIA. | MAX CAPACITY | MAX SOLIDS | MAX HEAD | RPM |
|---------|-------------------|------------------|--------------|---------------|-------------|------|
| 10NHTBH | 10" | 21.88" | 7300 GPM | 4.75" | 255' | 1200 |
| 10NNT | 10" | 17.50" | 6300 GPM | 4.00" | 340′ | 1800 |
| 12NHG28 | 12" | 28.00" | 12000 GPM | 3.20" | 410′ | 1200 |
| 12NHTB | 12" | 19.50" | 7800 GPM | 4.75" | 180′ | 1200 |
| 12NHTL | 12" | 14.00" | 5200 GPM | 4.25" | 140′ | 1500 |
| 12NHTM | 12" | 17.50" | 5600 GPM | 4.25" | 140′ | 1200 |
| 12NNF | 12" | 14.00" | 8500 GPM | 3.00" | 195′ | 1800 |
| 12NNT | 12" | 14.00" | 6000 GPM | 4.00" | 225′ | 1900 |
| 14NHG | 14" | 17.50" | 12000 GPM | 4.00" | 210′ | 1500 |
| 14NHG28 | 14" | 28.00" | 15000 GPM | 4.25" | 430′ | 1200 |
| 14NHG34 | 14" | 34.00" | 1800 GPM | 4.25" | 680′ | 1200 |
| 14NHGA | 14" | 19.50" | 11000 GPM | 4.00" | 165' | 1200 |
| 14NHGH | 14" | 19.50" | 13500 GPM | 4.25" | 145′ | 1200 |
| 16NHG22 | 16" | 21.95" | 16500 GPM | 4.50" | 265' | 1200 |
| 16NHG26 | 16" | 26.00" | 18000 GPM | 4.50" | 235′ | 1000 |
| 16NHGH | 16" | 19.50" | 13500 GPM | 4.25" | 175′ | 1200 |
| 16NHT32 | 16" | 32.00" | 20500 GPM | 6.40" | 290′ | 900 |
| 18NHF34 | 18" | 32.00" | 22000 GPM | 4.50" | 320′ | 900 |
| 18NHFL | 18" | 26.50" | 26000 GPM | 5.00" | 190′ | 890 |
| 18NHG | 18" | 28.00" | 22000 GPM | 5.00" | 220′ | 900 |
| 18NHG22 | 18" | 21.95" | 15000 GPM | 4.50" | 205′ | 1200 |
| 18NHG34 | 18" | 34.00" | 24000 GPM | 4.50" | 320′ | 900 |
| 20NHF | 20" | 28.00" | 24000 GPM | 5.00" | 135′ | 750 |
| 20NHFL | 20" | 25.50" | 18000 GPM | 5.00" | 116′ | 720 |
| 24NNG | 24" | 28.00" | 32000 GPM | 5.25" | 135′ | 750 |
| 30NNT | 30" | 34.19" | 38000 GPM | 10.20" | 110′ | 585 |

CORNELL SOLIDS HANDLING PUMP MODEL DESIGNATIONS

example: 6NHTA

DISCHARGE SIZE (IN INCHES) PUMP SERIES (NN OR NH) IMPELLER TYPE NH TA **IMPELLER TYPES IN MODEL DESIGNATIONS:**

2 port, enclosed TR: 2 port enclosed, hybrid DH: Delta high head, vortex

HM: Semi-open 2 port enclosed, initial version 3 port enclosed TA: G:

2 port enclosed, high head F: 4 port enclosed P/PP: Single port, enclosed TB:

2 port enclosed, low Head DL: Delta low head, vortex Chopper

ALTERNATE DESIGNATIONS:

example: 4414T

| DISCHARGE SIZE (IN INCHES) | SUCTION SIZE (IN INCHES) | MAX. IMPELLER DIA. | IMPELLER TYPE |
|----------------------------|--------------------------|--------------------|---------------|
| 4 | 4 | 14 | Т |



MARKET AND PRODUCT LINE



AGRICULTURAL



FOOD PROCESS



INDUSTRIAL



MINE DEWATERING



MUNICIPAL



REFRIGERATION



OIL & GAS CYCLOSEAL®





MX SERIES





MX MINING



EDGE™



REDI-PRIME®





SELF PRIMING



HYDRAULIC SUBS HYDRO TURBINE



SLURRY



IMMERSIBLE



SUBMERSIBLE





WATER TRANSFER



MP SERIES



V SERIES

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.

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

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