## CORNELL PUMP COMPANY DEWATERING



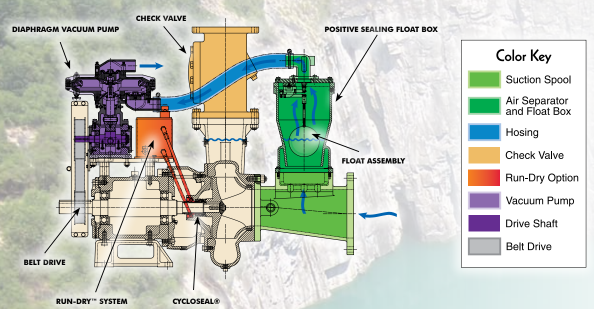
## MINE DEWATERING HIGH EFFICIENCY

#### SETTING THE STANDARD

Cornell's Redi-Prime® pumps are designed and engineered for the most rugged and demanding industries; construction, industrial, rental and municipal. With over 50 years of proven experience and reliability Cornell Pump Company has established the highest industry standards for premium quality and rugged performance.

#### **ENERGY EFFICIENT**

Energy costs are at a record high and you can actually save money with Energy Efficient Cornell Pumps. Cornell manufactures MORE THAN 60 clear liquid and non-clog pumps that meet or exceed optimum efficiency standards for centrifugal pumps.



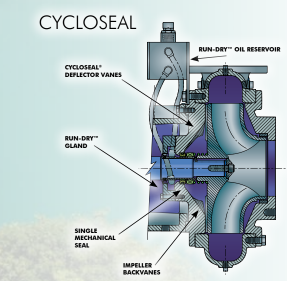
#### DOUBLE VOLUTE

The Double Volute system enables Cornell single-stage, endsuction centrifugal pumps to easily perform big volume and high



**DOUBLE VOLUTE** 

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.



#### **FEATURES**

- HEADS OF UP TO 470 FEET ARE POSSIBLE
- VALVE ELIMINATES ANY LIQUID CARRY OVER
- AUTOMATIC PRIMING AND RE-PRIMING
- SUCTION LIFTS OF 28 FEET ARE ACHIEVABLE
- OUR PUMPS ARE BACKED BY AN INDUSTRY-LEADING TWO-YEAR WARRANTY

#### **BENEFITS**

- FULLY AUTOMATIC SELF-PRIMING, DRY-PRIME PUMP
- HANDLES AIR/LIQUID MIXTURES WITH EASE
- PATENTED CYCLOSEAL® AND RUN-DRY™ OPTIONS
- HANDLES LARGE SIZED SOLIDS
- HIGH SUCTION LIFT CAPABILITY UP TO 28 FEET

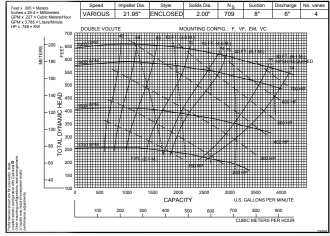
## HIGH HEAD DEWATERING PUMPS UP TO 25FT LIFT - HEADS TO 800FT - FLOWS TO 4000 GPM

Designed to handle high head applications while providing a long service life. The new high head MX SERIES pumps have multi-vane, enclosed impellers designed for **INDUSTRY LEADING EFFICIENCY**. The MX SERIES pumps have extra heavy wall thickness, high quality construction, CA6NM impellers and are available in a horizontal frame & SAE engine mounted configurations.

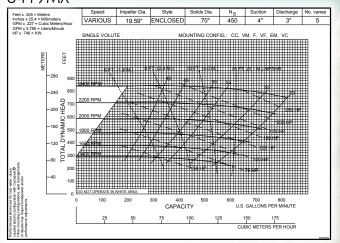
- **High Operating Pressures**
- **High Flow Requirements**
- Dependable, High Quality Construction
- Available in Horizontal Frame Mount & SAE Engine Mount Styles
- All Iron construction
- Run-Dry<sup>TM</sup> seal option
- Ductile Iron case, CA6NM Impeller
- Impeller wear ring optionally hardened to 375-425 BNH
- Volute wear ring optionally hardened to 450-500 BHN
- Double angular contact thrust bearings
- 4142 Alloy Steel shaft
- Oil fitted or grease lubricated frames
- 420HT shaft sleeves available for abrasive applications
- Dynamically balanced Impellers



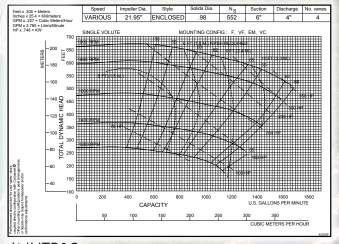
#### 6822MX



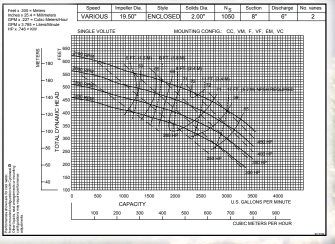
#### 3419MX



#### 4622MX



#### 6NHTB19



### REDI-PRIME® PUMPS

SUCTION LIFTS TO 28FT

#### PUMP OPTIONS: CLEAR LIQUID REDI-PRIME® PUMPS

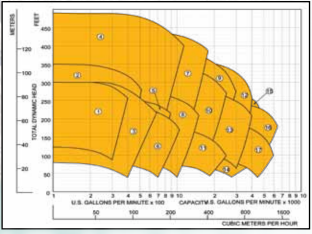
MODEL	DISCH. SIZE	MAX CAPACITY	MAX SOLIDS	MAX HEAD	MAX SUCTION	RPM
2.5RB	2.5"	400 GPM	.38"	300′	25′	2200
2.5H	2.5"	500 GPM	.41"	360′	25′	2200
2.5YH	2.5"	750 GPM	.41″	310′	28′	3000
ЗНС/НА	3″	1050 GPM	.5″	490′	28′	2400
3RB	3″	800 GPM	.5″	280′	28′	2200
3YL/YH	3"	1100 GPM	.5"	245′	28′	2700
4HC	4"	1650 GPM	.62"	470′	28′	2150
4RB	4"	1550 GPM	.84"	270′	25′	2200
5HH	5″	2900 GPM	.75″	375′	25′	2000
5RB	5″	2350 GPM	1″	360′	25′	2400
5YBH	5″	2500 GPM	.75″	200′	25′	2400
6НН	6"	4000 GPM	1.22"	365′	25′	2000
6RB	6"	4250 GPM	1.31″	300′	28′	2200
6YB	6"	4100 GPM	.75″	235′	25′	2400
8Н	8″	5400 GPM	1.25″	305′	25′	2000
10RB	10"	7000 GPM	1.25″	300′	25′	2200
10YB	10"	6500 GPM	1.38"	200'	25'	2300

#### **PUMP OPTIONS: SOLIDS HANDLING REDI-PRIME® PUMPS**

MODEL	DISCH.	MAX CAPACITY	MAX	MAX HEAD	MAX	RPM
	SIZE		SOLIDS		SUCTION	
4NNTL	4"	1,450 GPM	3″	175′	25′	2,500
4NNT	4"	1,400 GPM	3″	150′	25′	2,000
4NHTA	4"	1,400 GPM	3″	225′	25′	2,100
4414T	4"	1,400 GPM	3″	350′	25′	2,000
4NНТВ	4"	1,600 GPM	3″	425′	25′	2,000
6NHTA	6"	2,700 GPM	3″	280′	25′	2,000
6NNT	6"	2,550 GPM	3	150′	25′	2,100
6NНТВ	6"	4,250 GPM	3.38"	350′	25′	1,800
8NNT	8"	4,500 GPM	3.38"	255′	25′	1,900
8NHTA	8″	5,000 GPM	3.38"	350′	25′	1,800
8NНТН	8″	6,250 GPM	4"	255′	25′	1,200
10NNT	10"	6,300 GPM	4"	340′	25′	1,800
10NHTB	10"	8,000 GPM	4.75″	195′	25′	1,200
10NHTA	10"	6,400 GPM	4.25"	245′	25′	1,200
12NHTL	12"	5,200 GPM	4.25"	140′	25′	1,500
12NNF	12"	8,500 GPM	3″	195′	25′	1,800
12NHG28	12"	12,000 GPM	3.2"	410′	25′	1,200
14NHG	14"	12,000 GPM	4"	210′	25′	1,500
14NHGH	14"	13,500 GPM	4.25"	145′	25′	1,200
14NHG28	14"	15,000 GPM	4.25"	430′	25′	1,200
16NHGH	16"	13,500 GPM	4.25"	175′	25′	1,200
16NHG22	16"	16,500 GPM	4.5"	265′	25′	1,200
18NHG	18"	22,000 GPM	5″	220′	25′	900
18NHFL	18″	26,000 GPM	5″	190′	25′	890
18NHF34	18"	22,000 GPM	4.5"	320′	25′	900
20NHFL	20"	18,000 GPM	5″	116′	25′	720
24NNG	24"	32,000 GPM	5.25"	135′	25′	750
30NNT	30″	38,000 GPM	10.2″	110′	25′	585

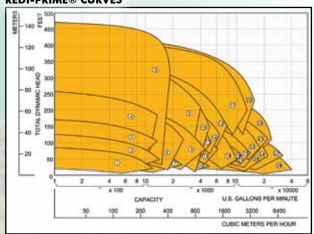


#### **CLEAR LIQUID REDI-PRIME® CURVES**



2.5RB 2.5H 3YL / YH 5YBH 10RB 11. 4HC 12. 6НН 10YB 2.5YH 4RC / RB 13. 6RC / RB 3HC / HA 3RD / RB 9. 10. 14. 15. 5HH 6YB 5RC

#### SOLIDS HANDLING, ENCLOSED IMPELLER REDI-PRIME® CURVES



	100000000000000000000000000000000000000	STATION OF THE	
1. 3NLT	11. 8NNT	21. 12NNF	31. 18NHFL
2. 4NNTL	12. 8NHTA	22. 12NHG28	32. 18NHF34
3. 4NNT	13. 8NHTH	23. 14NHG	33. 18NHG34
4. 4NHTA	14. 8NHTR	24. 14NHGA	34. 20NHFL
5. 4414T	15. 8NHGA	25. 14NHGH	35. 20NHF
6. 4NHTB	16. 10NHTB	26. 14NHG28	36. 24NNG
7. 6NHTA	17. 10NHTBH	27. 16NHGH	37. 30NNT
8. 6NNT	18. 10NHTA	28. 16NHG22	
9. 6NHT/TH	19. 12NHTL	29. 16NHG32	
10. 6NHTB	20. 12NHTM	30. 18NHG	

#### **SELF-PRIMING** TRASH PUMPS



#### SUCTION CHECK VALVE

Canvas reinforced nitrile rubber or Viton suction check valve which can easily be replaced through the front cover without removing the pipework.

#### **DUAL WEAR PLATES**

Easily replaceable front and rear wearplates with abrasion and oil resistant rubber facing.\* The rubber facing protects the impeller blades against wear due to small abrasive particles, reducing the need for adjustment to take up wear, thus ensuring new performance and priming well into the service life of the wear parts. Cast iron and stainless steel wear plates available on request.

#### SOLIDS HANDLING IMPELLER

Balanced Ductile Iron or Stainless Steel two blade impeller handling solids up to 3" in diameter. Pump out vanes on rear to reduce the build up of foreign matter and reduce the pressure on the mechanical seal.

#### HEAVY DUTY BEARINGS

Heavy duty thrust bearings sized for V Belt drive loads. Separate oil filling plugs for bearings and mechanical seal with sight gauges.

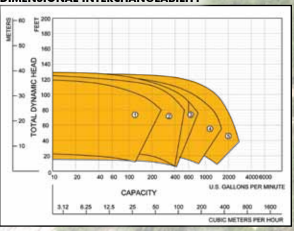
#### SILICON-CARBIDE SEAL

Externally lubricated mechanical seal is standard. Can run dry on high vacuum even when pumping highly abrasive liquids.

#### SHIMLESS IMPELLER

The external coverplate allows for the easy adjustment between the clearance of the impeller and the external wearplate. Instead of realigning belts, couplings and other drive components, the external coverplate eliminates those needs. This also makes sure that the seal assembly and the impeller back clearance are not disturbed. This design feature increases the life of the wearplate and the impeller.

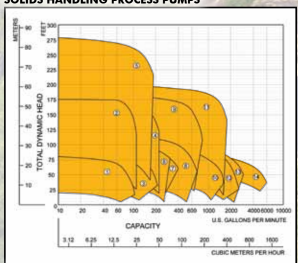
#### FOR LARGER DIAMETER SOLIDS AND **DIMENSIONAL INTERCHANGEABILITY**



1. 2ST 3. 4ST 5. 8ST 2. 3ST 4. 6ST

#### S.J. SERIES

#### SOLIDS HANDLING PROCESS PUMPS



1. 1.5SJ4	6. 3SJ
2. 1.5SJ7	7. 3SJ
3. 2SJ5	8. 4SJ
4. 2SJ7	9. 4SJ

5. 2SJ9

11. 6SJ16 I8 12. 8SJ12 13. 10SJ12 110 9. 4SJ12 14. 12SJ16

10. 6SJ10

#### **ADDITIONAL PRODUCTS**

#### **HYDRAULIC SUBMERSIBLE PUMPS**

Cornell's DuraSub<sup>TM</sup> uses a heavy duty pump end and bearing frame for direct coupling to a **HYDRAULIC MOTOR**. The DuraSub<sup>TM</sup> has a modular design which allows standard Cornell pump ends to be used as a Hydraulic submersible pump.

- Available for most Cornell pump models
- Hydraulic motor driven
- Various adapter plates available for hydraulic motor fit
- Heavy duty shaft / bearing frame assembly and wet end construction
- Premium wet end efficiencies reduce horsepower requirements
- Heavy duty pumps ends for long service life and reliablity





#### **CHOPPER PUMPS**

The Cornell Chopper pump is ideally suited for chopping solids. It is constructed of ASTM A536, grade 65-45-12 ductile iron and uses our patented Cycloseal® design (patent #5489187). The cutter bar is of T1 tool steel, heat treated to a minimum 60 Rockwell C hardness. The impeller is of AISI 8630 cast steel, heat treated to a minimum 60 Rockwell C hardness. The shaft is AISI 4142 and the shaft sleeve is 416 stainless steel. Back-to-back angular contact ball thrust bearings and single ball radial bearings make for smooth operation. The Chopper pump is fitted with a John Crane type 2 tungsten carbide mechanical seal. TDH ranges from 30-200 with flows ranging from 0-1500 GPM. An optional oil lubrication system with reservoir is available.

#### SUBMERSIBLES HIGH EFFICIENCY

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

At Cornell we understand the need for reliability, durability and efficiency. This is why we have coupled our pumps with the most reliable and durable submersible motors on the market. Cornell motors are FM approved and suitable for Class I, Division I, Group C & D, explosion proof service and are inverter duty. Non-wicking, Permanently numbered leads are potted into a separate cable cap assembly, preventing leakage to the stator. Cornell motors are protected by thermostats and utilize class F insulation. Dual moisture probes are installed for the early detection of seal failure.

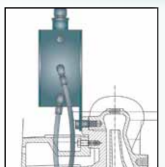


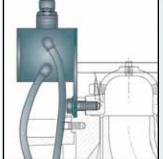
CAPACITIES FROM 80 GPM TO 15,000 GPM AND HEADS FROM 10 FEET TO 400 FEET GIVE CORNELL A CLEAR PERFORMANCE ADVANTAGE.

#### **AVAILABLE OPTIONS**

# REDI-PRIME®

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. With suction lifts of up to 28 feet, heads to 470 feet and flow rates exceeding 20,000 GPM, most Cornell pumps can be readily fitted with the Redi-Prime® system.





#### RUN-DRY™ OPTION

Run your pump dry without the use of expensive water systems and without mechanical seal damage. Cornell's Run-Dry<sup>TM</sup> system consists of an auxiliary gland which provides containment for an application-specific lubricant present at the inside diameter of the mechanical seal faces. This lubricant prevents dry running of the seal faces while priming, re-priming, and on standby. The Run-Dry<sup>TM</sup> gland is connected to a lubricant reservoir via inlet and outlet lines which are oriented tangentially to the pump shaft so that shaft rotation provides circulation and subsequent cooling of the lubricant.

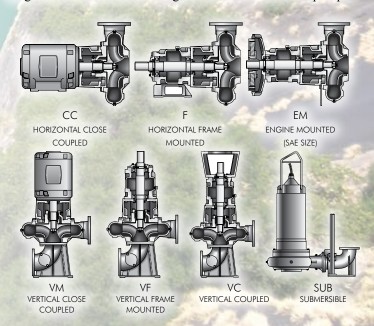
#### SOLIDS HANDLING IMPELLER OPTIONS

Cornell's two- and three-port enclosed impellers are designed to handle large solids and maintain exceptional hydraulic efficiencies. Cornell's Delta<sup>TM</sup> style impeller is specifically designed for handling stringy materials and heavy sludge for low- to mediumhead applications. The three- or four-vane, semi-open impeller generates a cutting action designed to handle concentrated slurries for high head applications.



#### MOUNTING CONFIGURATIONS

Cornell's Modular Frame design allows for easy adaptability. Choose a pump, then pick the mounting configuration best suited to your application. Right hand and left hand rotation along with tangential or centerline discharges are available for most pumps.



#### THE CORNELL PRODUCT LINE

#### **SELF-PRIMING**





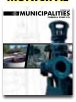
**REDI-PRIME** 



**SUBMERSIBLE** 



MUNICIPAL



**IMMERSIBLE** 



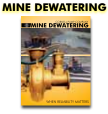
**TURBINE** 



**FOOD PROCESS** 



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**AGRICULTURAL** 



**INDUSTRIAL** 



**CORPORATE** 



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

For more information on MINE DEWATERING scan the QR code below



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