CORNELL PUMP COMPANY CHOPPER PUMP WITH REPLACEABLE CUTTER BARS





CHOPPER PUMP SERIES



THE CORNELL CHOPPER PUMP

Cornell's Chopper pump is designed for chopping solids effectively. It comes with a standard ASTM A536 grade 65-45-12 ductile iron casing, a replaceable cutter bar made of T1 tool steel with a minimum 600 Brinell hardness, and a heat-treated cast steel impeller. The pump features back-to-back angular contact ball thrust bearings and single-ball radial bearings for smooth operation and is equipped with a John Crane type 2 tungsten carbide single mechanical seal. This heavy-duty pump is built to last.



CHOPPER FEATURES

Heavy-duty construction A variety of Mounting Configurations Frame mounted or close coupled configurations

Vertical and horizontal configurations

Cornell Cycloseal[®] with long-life mechanical seal

CHOPPER BENEFITS

Eliminates the vast majority of clogging problems Chops solids up to 2" No seal flush system necessary Efficiency to 65% TDH up to 250' Operating speeds to 2200 RPM



TYPICAL APPLICATIONS Lift Stations Septage Receiving Sludge Transfer and Recirculation Digestor Scum Blankets Clarifier Scum

CHOPPER PUMP SERIES

THE CORNELL ADVANTAGE

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The Cornell chopper pumps offer several benefits, including the Cycloseal flush system that eliminates the need for costly flush piping systems and wasted flush water. These pumps are built to last and require minimal maintenance, with various mounting configurations available to suit your application needs. Standard construction features a ductile iron case, replaceable cutter bars made of T1 tool steel, and a heat-treated cast alloy impeller with a minimum 600 Brinell hardness. The pumps include a stainless steel shaft sleeve and a John Crane Type 2 tungsten carbide vs. silicon carbide mechanical seal.

Chopper pump operating at a treatment plant.



CORNELL PUMP COMPANY MARKET & PRODUCT LINE



AGRICULTURE	FOOD PROCESS	INDUSTRIAL	MINING (*)	MUNICIPALTIES	WATER TRANSFER	REFRIGERATION	CONSTRUCTION
SLURRY PUMPS	SLURRY PUMPS	MANURE PUMPS 🗼	CUTTERPUMPS (*)	SELF PRIMING	CLEAR LIQUIDS	MX SERIES	N SERIES
VT SERIES	BOOTER PUMP	HYDRAULIC SUBS	IMMERSIBLE	CD4MCU	RUN-DRY [™] (€) RUN-DRY [™]	PRIMING SYSTEMS	CYCLOSEAL®

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:

6,074,554; 6,036,434; 6,079,958; 6,309,169; 6,104,949.

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AUTHORIZED CORNELL PUMP DISTRIBUTOR





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