OPTIONS & ACCESSORIES

Recirculating Nozzles

Where floating or settled solids need to be mixed before pump-out from a pit, a recirculating valve and nozzle assembly can be added to several of the vertical wet-pit and submersible chopper pump configurations. Within digesters, vertical chopper pumps with recirculating nozzles are used to break up scum blankets to improve digester performance. Nozzle head positions can be manually or automatically adjusted from outside the tank. Assemblies supplied with diverter valves can operate with full, partial, or no recirculation.

Control Panels and Float Switches

Custom controls can be supplied to accommodate various operational requirements. Options include liquid level control, duplex pump controls, and variable frequency drives. A range of alarms, indicators, and mercury float switches is also available for monitoring such things as high temperature, low oil, seal leakage, and liquid level.

Typical applications

Waste Treatment

- scum pits
- difficult lift station services (prisons, hospitals, other public facilities)
- digester recirculation
- digester scum blankets

Pulp & Paper

- wood yard and processing plant sumps
- chip and bark handling

Food Processing and Rendering

- fruit and vegetable waste
- beef, poultry and seafood waste parts
- fleshings, hide, bones, fat

Miscellaneous

- latex skins
- plastics
- paint sludges
- detergent cakes
- lagoon cleaning



6)

PERFORMANCE RANGE



DRIVE CONFIGURATIONS

Direct Drive

Motor directly coupled to the pump utilizing a spacer type coupling for back pull-out convenience



Vertical Dry Pit For mounting outside of tanks.

V-Belt Drive

Standard side by side mount or overhead mounting of motor. Base design permits easy access to the pump for service and back pull-out.



Submersible





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For solids handling requiring combined chopping and pumping.



www.haywardgordon.com

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US Patents: No. 6,190,121; No. 6,224,331; No. 7,607,884



For over 45 years, Hayward Gordon has worked closely with our customers to develop exceptional products and tailored process pumping solutions. From our Screw Centrifugal Series, through our hard metal Recessed Impeller Line, to our CHOPX Chopper Pumps, Hayward Gordon's wide range of Solids Handling Pumps tackle the most severe to the most delicate of applications. Put Hayward Gordon's products and experience to work for you. We'll solve your most challenging solids handling pumping problems.

The CHOPX Chopper Series complements this full range of Solids Handling Pumps. Featuring our unique, high efficiency anti-fouling chopping impeller, they simultaneously chop and pump the most difficult solids, eliminating the need for grinders and comminutors. Read on to find out more about this rugged member of our product range.



CHOPX SERIES CHOPPER PUMPS

INTRODUCTION

CHOPX Series Chopper Pumps perform the dual function of cutting and pumping making them ideally suited for applications requiring reduction of solids size and/or protection of downstream equipment.

The proven clamp type construction, common to all Hayward Gordon centrifugal solids handling pumps, permits the entire wet-end to be manufactured in wear-resistant hard metals to ensure maximum component life in abrasive services.

The major performance benefits of the CHOPX design are summarized below:

- Dual function pumping and cutting
- Solids reduction and blending
- Anti-Fouling Design
- High efficiency
- Abrasion resistant construction
- Corrosion resistant materials



FEATURES AND BENEFITS

The CHOPX Advantages in Detail



Dual function - Pumping & cutting Protection from Internal Hayward Gordon chopper pumps provide cutting and pumping action in a single unit. This can save the maintenance and capital costs (as well as space) associated with separate solids reduction equipment such as grinders and comminutors.



High efficiency, improved NPSH Our patented, computer generated impeller blade profiles provide cutting action at the leading edge while ensuring a smooth flow path the pump without clogging. An for the fluid along the rest of the vane. The smooth flow minimizes turbulence, thereby reducing power solids and facilitate entry into the consumption and improving NPSH. suction for further cutting by the

Hayward Gordon



Binding and Fouling

After chopped solids enter the pump, type construction eliminates the they are prevented from binding the need for drilled and tapped holes impeller or fouling the seal area by a secondary cutting and clearing action. The impeller's patented rear cutter features a sharpened and serrated rear shroud that sweeps over spiral grooves in the casing back plate. The interaction of the rear cutting shroud and grooves acts to cut and then expel stray material from behind the impeller.



Solids reduction and blending Prior to entering the casing, large solids are chopped and reduced in size to ensure passage through optional disintegrator blade can be added at the inlet to break up large impeller



Abrasion Resistant Construction Hayward Gordon's proven clampon many wet-end components. This allows construction in a variety of wear resistant metals including Ni-Hard, High Chrome Iron, and hardened alloy steel. To compensate for wear and to maximize component life, clearance between the intake cutting plate and impeller is externally adjustable.



Corrosion resistant construction Materials of construction available for the CHOPX pump include stainless steel and other corrosion resistant alloys. Where both corrosion and abrasion resistance is required components can be supplied in CD4MCu.

HORIZONTAL CONFIGURATION

Hayward Gordon horizontal chopper pumps are built with all the heavy duty features common to our full line of solids handling pumps. Powerframes are back pullout for convenient servicing, and wet-ends are clamped to facilitate construction in ultra-hard metals. All shafts and bearings are sized to provide 100,000 hour B_{10} life in either direct drive or v-belt configuration.



VERTICAL CONFIGURATION

Hayward Gordon vertical sump chopper pumps are designed for reliable operation in heavy duty sump applications. To withstand the rigors of demanding chopping services, the shaft is supported along its entire length by anti-friction bearings lubricated in an oil bath formed by the pump column (a pump protection system shuts the pump down if the oil bath drops below required levels). The lower shaft section is supported by its own, independent powerframe to limit shaft deflection at the seal regardless of pump length.



- 1 Powerful cutting action achieved by hardened intake plate with profiled cutter bars acting against sharpened, rotating impeller blades
- 2 Sharpened and serrat rear cutter on impeller shroud sweeps over spiral grooves in the casing backplate to cut and then expel stray material from behind the impeller.
- B Packed stuffing box option includes a split bronze gland for easy access and a hardened shaft sleeve for minimum maintenance.

- 4 Cylindrical roller bearings to provide reliable operation under heavy radial loads.
- **5** Double row thrust bearings mounted in a separate housing for easy installation and external adjustment of impeller clearance.
- 6 Optional disintegrator tool breaks up large solids prior to entry into the pump.
- Heavy duty shaft designed to withstand large radial loads at both ends – from the impeller and from v-belt drives.
- 8 Mechanical seal options specifically designed for handling tough solids.

- 9 Highly engineered and patented blade profiles provide cutting action at the leading edge while ensuring a smooth flow path for the fluid along the rest of the vane. The unique vane design reduces power consumption and improves NPSH.
- 10 Modular powerframe, 100% interchangeable with the XCS Series Screw Centrifugal Solids Handling Pumps, reduces spare parts inventories.
- **11** Back pullout design with integrally cast casing feet, allows servicing of powerframe without disturbing suction or discharge piping.

- **1** Double row thrust bearings mounted in a separate housing for easy installation and adjustment of impeller clearance.
- 2 Oil bath lubrication of bearings and mechanical seal.
- Cylindrical roller bearings to provide reliable operation under heavy radial loads.
- 4 Hard faced mechanical seal specifically designed for handling tough solids. Seal is set screw driven, has no exposed springs to jam up, and features self-aligning faces
- the impeller.



5 Sharpened and servated patented rear cutter on impeller shroud sweeps over spiral grooves in the casing backplate to cut and then expel stray material from behind

6 Highly engineered and patented blade profiles provide cutting action at the leading edge while ensuring a smooth flow path for the fluid along the rest of the vane. The unique vane design reduces power consumption and improves NPSH

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