The Mighty Gorator Pump
The Dorr-Oliver Gorator pump

It sizes, reduces, disperses, separates, delumps, grinds, chops, macerates and it even pumps.

The Gorator works on a simple inclined rotor principle, which gives the machine its self-cleaning, non-clog, trouble-free characteristics under the most difficult conditions, with a rotor at an oblique angle on the end of the pump shaft. Rotation of the impeller produces a centrifugal action which pumps the material and discharges it radially through the outlet. Notched teeth in the rotor plate mesh with teeth in peripheral stator bars to chop the material during its passage through the pump.

Mixing and dispersion intensity can be readily controlled by the user and the Gorator can run dry or partially dry without risk of damage so long as the seal area is flushed.

The Gorator is available in three basic models:

1. The 6X4X10 for maximum flow and controlled size reduction, complete mixing, stripping, dispersion or delumping in industrial applications.
2. The 4X3X8, which was designed especially for tough sludge scum or screenings service in sewage treatment plants or lower flow rates in industrial applications.
3. The 4X4PP for mixing and dispersion of liquid/liquid and liquid/solid material, and pumping grit laden fluids

The Gorator can be adapted to meet a wide variety of needs in an ever-increasing number of industries. It is easily fitted to meet individual reducing needs by spacing the liner bars to exactly the position required for various size particulates.

Synthetic fibers, sludges, slurries, high-density pulps, rubber dispersions, slaughter-house residue, high-viscosity materials, chemical residue, industrial waste and paper stocks are but a few of the materials being successfully handled by the Gorator.

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<th>Gorator Features</th>
<th>Gorator Benefits</th>
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<td>• 3 machines in one</td>
<td>• Saves on Equipment Costs</td>
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<tr>
<td>• High Shear Performance</td>
<td>• More Intense dispersion than with Conventional machines</td>
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<tr>
<td>• Unobstructed Inlet</td>
<td>• No Clogging, Easy Feeding and Discharge</td>
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<tr>
<td>• Infinitely Variable Discharge Slots</td>
<td>• Unlimited Process Flexibility</td>
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<td>• No Metal to Metal Contact</td>
<td>• Reduces Wear</td>
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<td>• Quick Opening Casing</td>
<td>• Easier Inspection, Cleaning of Tramp Material</td>
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<td>• Heavy Duty Construction</td>
<td>• Longer Equipment Life</td>
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<tr>
<td>• Handles Products with Viscosities to 100,000 cps</td>
<td>• Protects Auxiliary Pumps</td>
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<tr>
<td>• Lower Hp, RPMs</td>
<td>• Saves Energy, Reduces Wear</td>
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How the Dorr-Oliver Gorator works

**Inlet**
Large inlet allows solids entry

**Cover**
Hinged for easy access to service the inside of the housing

**Rotor**
17-4PH stainless steel Inclined Rotor Plate has notches to intermesh with the liner bar teeth

**Cover liner bars & discharge liner bars**
17-4PH notched bars match Rotor Plate to shear material

**Inlet**
Large inlet allows solids entry
OUTLET

Bearing Housing
Oil lubricated

Casing
Heavy-duty 304 stainless steel cast construction

Discharge Liner Bars
17-4PH precipitation hardened stainless steel offset liner bars mounted on 19 hole end segments provide great flexibility in bar spacing for solids detention and particle size control.
Typical applications

**Pulp and paper**
This rugged processing machine solves many problems in pulp and paper mills. The Gorator prevents plugging of black liquor guns in recovery boiler systems. It breaks up ground wood bull-screen rejects. It has proven very effective in dispersing wet-strength secondary fiber. And because the Gorator is so efficient in breaking, deflaking and fiberizing, it gives mills 50% more production out of pulpers, reducing total required horse-power days per ton. It’s also economical for small peripheral repulping systems.

The meshing of rotor plate and stator teeth makes for a very efficient shearing action, but a running clearance for 1/16th” allows the Gorator to fiberize, deflake, and shred without cutting fibers.

In one application in the pulp and paper industry, the Gorator is being used in pulp mill effluent dewatering to disintegrate sedimentation tank underflow sludge prior to dewatering by centrifuge. In pulp mill effluent skimming, it disintegrates floating chips, bark and other debris prior to their combining with underflow sludge. And in another application, mechanical pulp manufacturing, the Gorator disintegrates bull-screen rejects prior to pumping to the waste lagoon.
**Typical applications**

**Industrial wastewater**
A variety of industries find the Gorator useful in processing industrial wastewater.

It is being used by chemical and petrochemical plants to disintegrate liquid waste prior to incineration. Waste is recycled around hot and cold tar holding tanks to protect feed pumps and incinerator nozzles.

**The chemical process industries**
The Gorator sizes, shreds and pumps plastics, rubber and adhesives. FLSmidth Minerals’ mighty Gorator is several machines in one. It saves time, space and money for quicker payback on initial investment for companies in the CPI who are using it in many ways. The Gorator controls particle size to prevent clogging of lines in polymerization and crystallization trains, providing hazard free screening and uninterrupted production. It disperses polymers and rubber in solvent. It separates such materials as agglomerated polymer pellets. It is used in the extraction process from plant stocks in pharmaceutical manufacture. It disintegrates wastes to prevent nozzles and valves from clogging. And it handles a host of other size reduction, shredding, extraction, separation and disintegration chores.

**Food processing**
The Gorator eats up the challenges of size reduction and dispersion. It can be used for a variety of heavy-duty macerating jobs in food processing plants – disintegrating, shredding and controlled sized reduction. It is being used successfully in such applications as fish wastes, citrus peels, secondary vegetable products (for reducing the volume prior to disposal), tomato processing and for grinding bones, fat and gristle for rendering. Moreover, the Gorator has been built to stand up to, and survive, the heavy stresses induced by the shearing action. The Gorator is also used for wastewater processing in the food industries to grind spent hops in brewing.
The 438 Gorator for municipal applications

The 4x3x8 is designed and built for survival under tough sludge screening and scum and sludge disintegration service. Size reduction and disintegration is a back-breaking test for any sludge grinder. But the 4x3x8 Gorator has been specifically designed to stand up to and handle this rough service. It is the most cost effective unit of its type on the market, offering savings in wear, maintenance and power use. To make it more durable, especially with the presence of grit residue, the new Gorator uses tool steel for the liner bars. And to reduce wear and power consumption, it operates at a low speed – 900rpm. Current municipal wastewater treatment applications of the Gorator include sludge, scum, screenings and liquid waste disintegration.
Gorator units for process applications

**GN (horizontal) 6x4x10**
Construction: Split casing, inlet flange and adapter plate furnished in cast 304 stainless steel. Rotor plate, liner bars, end liner segments are precision cast and polished 17-4 PH, abrasion resistant stainless steel. Seal Assembly: Either lantern ring and packing or double mechanical seal. Rotor: 10” dia., notched. Liner bars: Grooved, discharge slots can be adjusted in 3/16” increments for highly variable process requirements. Processes whatever enters through 6” inlet. Discharge outlet is 4”. Horsepower varies up to 100HP at 1800rpm.

**GNV (vertical) 6x4x10**
Construction: Seal assembly, rotor and liner bar specifications are similar to 6x4 GN. This machine is built in vertical configuration to macerate chunky materials that do not flow easily. It may be connected directly to the bottom of a mixing vessel to accelerate mixing, dispersion and extraction due to the vortex action of the impeller. Available with packing construction as standard.

**438 (horizontal) 4x3x8**
Construction: Cast iron. Rotor plate is hardened steel. Liner bars are investment cast 17-4 PH (S.S.) or CD2 tool steel, and end rings are WS Meehanite. Seal Assembly: Double mechanical seal is standard. Rotor: 8” dia. impeller. Liner bars: Discharge openings can be varied with combinations of standard parts. Inlet is 4”, discharge outlet is 3”. Features large diameter, short overhang shaft for minimal deflection under shock loads. Horsepower ranges up to 60@ 1800rpm. 870 rpm v-belt drive is standard for abrasive wastewater applications.
PP (V angled rotor pump) 4x4