IN DUPERON®

DUPERON® DUAL AUGER SYSTEM DUPERON'S SOLUTION TO WIPES

A new alternative to grinders and chopper pumps in the collection system and plant headworks.

Operators no longer have to compromise between manually cleaning clogged pumps or using maintenanceintensive grinders that send debris downstream only to re-weave and become problematic again. Our simple 5 in 1 Dual Auger System captures, dewaters, compacts, conveys and stores non-dissolvable screenings while keeping organics in the collection system.

THE DUPERON

DRASTICALLY REDUCES CLOGGED PUMPS

SIMPLE 5 IN 1 SYSTEM

• capture, dewater, compact, convey and stores screenings all with one piece of equipment

ADDRESSES THE PROBLEM AT ITS SOURCE

 deployed at high-ragging sites experiencing pump clogging to remove problematic debris before downstream equipment can be impacted

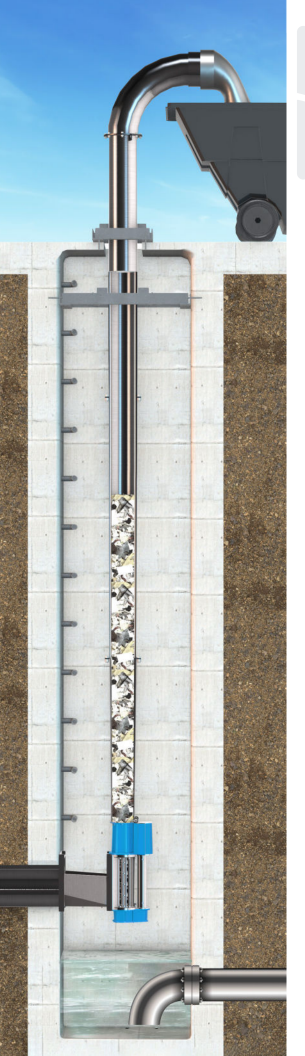
COMPACT FOOTPRINT

• can be installed in manhole & wetwell applications as small as 17 inches

ELIMINATES EMERGENCY MAINTENANCE

replaces it with planned & infrequent pickups





HOW IT WORKS

The patented Dual Auger System is positioned in a wetwell or manhole to catch the falling waste stream from the inlet pipe. The screening unit is comprised of two vertical counter-rotating augers driven by an electric motor. The motor is completely sealed in the upper housing. The Dual Auger System is fully submersible.

There is an overflow bypass opening ahead of the screening unit. The vertical bar screen has a .71 inch bar opening with other size options available. As screenings are captured, a discharge chute extends vertically to compact, dewater, lift, and store debris, without additional augers required. The solids are held in the chute or discharged into a bin, fully contained for odor control and aesthetics. Debris management is simple, with planned and infrequent pickups to dispose of solids.

THREE PROVEN DUPERON **TECHNOLOGIES**

Using three of its proven technologies, Duperon has created a simple mechanical solution that removes the problem where it starts.

Positive displacement dual augers

Brushless self-cleaning

Compaction & transportation using the **Discharge Extension Option**

USACE DEFINITION OF RESILIENCE

Resilience is the ability to ANTICIPATE, PREPARE for and ADAPT to changing conditions and WITHSTAND, RESPOND to, and RECOVER rapidly from disruptions. (Executive Order 13563)

The Dual Auger System restores systemwide resilience by removing nondissolvable solids at (or near) the point they enter the collection system, allowing the entire collection and waste treatment plant to operate as designed unimpeded by wipes. This eliminates system vulnerability and replaces it with simple, planned disposal.



SIMPLE ANCHORING

Options at top or iust beneath manhole



EASY INSTALL No guides or rails needed for installation, simple connect or disconnect



NO ADDITIONAL AUGERS REQUIRED

The dual auger's positive displacement dewaters and moves *debris up the chute* with no additional augers in the chute

Eliminates confined space entries

DESIGNED FOR DUTY

The sealed motor is fully submersible



ELIMINATES EMERGENCIES

Chute provides storage with infrequent planned pickups



BACKUP PREVENTION

Built in bypass doesn't charge the sewer



UPERON

DUAL AUGER SYSTEM



BELOW DECK DISCHARGE

Chute stops below deck. Chute is emptied by opening hatch/lift manhole cover and inserting vacuum truck nozzle into discharge chute to remove debris.



ON DECK DISCHARGE

Chute extends above deck. Discharges horizontally into an adjacent bin. Bagger and freeze protection options are available.

HIPERON[®]

FREEZE PROTECTION

- Thermal protection from cold temperatures with heat blanket and integral heat trace **BAGGER:**
- Attaches to discharge chute to contain screenings for odor control and simple debris management

PRODUCT DATA -

APPLICATION SIZE	Designed to fit manholes as small as 17 inches. In-channel application available
CAPACITY	1.5 MGD (1,042 gpm) contiunous flow Flow exceeding 2 MGD (1,389 gpm) will begin to bypass
MAIN UNIT DIMENTIONS	16 inches wide x 17 inches deep x 37 inches tall
BAR SCREEN	0.71 inch opening, 0.38 inch x 1.00 inch bar
MATERIAL OF CONSTRUCTION	304 SSTL
TYPICAL MOTOR	½ hp 230/460 VAC/3ph explosion proof, non-ventilated. Unit is fully submersible
STANDARD CONTROLS	Stand alone weatherproof VFD, padlock security and speed control. Custom panel options are available
DISCHARGE EXTENSION CHUTE	Captures, dewaters, compacts, conveys and stores screenings up to 40 feet vertically
INSTALLATION	Install inlet pipe adapter with four (4) ½ inch concrete anchors. Use a small crane or portable gantry to lower unit down. Align trough to pipe adapter. Support discharge chute at deck level with four (4) ½ inch concrete anchors. No guides or rails required.
APPLICATIONS	 Wetwells Nursing homes Septage receiving Industrial applications Manholes Hospitals Package plants Campgrounds Manpgrounds Campgrounds Municipal headworks Municipal headworks Itf stations Lift stations Prisons Truck stops Other high solids loading applications

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