

SHREDDING WASTEWATER CHALLENGES

PATENTED AXIAL CUTTER TECHNOLOGY

Myers® V-Series grinders feature a patented axial cutter technology that easily slices through solids and trash found in domestic wastewater without roping or clogging.

DESIGNED FOR MAXIMUM CLOG RESISTANCE

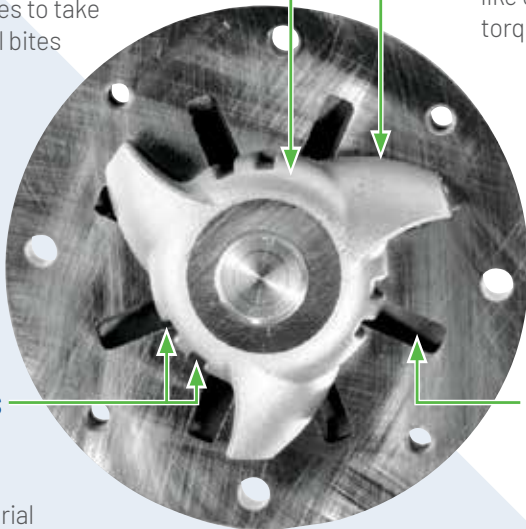
KEY FEATURES

ROUNDED HUB AND BLADE

- Deflects large materials preventing blockage of inlet slots.
- Allows blades to take single small bites out of solid material.

BLADE GEOMETRY

- Unique blade curvature optimizes cutting angle creating a scissor like cutting action that minimizes torque required to cut.



UNDERCUTS

- Removes stringy or uncut material preventing clogging during start-up

INLET SLOTS

- Sharp edges aid in scissor cutting action
- Funnel geometry provides increased fluid velocity preventing buildup of solids on cutting mechanism and bottom of basin

440 STAINLESS STEEL MATERIAL

- 57-60 Rockwell C hardness ensures years of maintenance free operation under normal operating conditions

Watch the video at www.Femyers.com

POLY ROPE

SWIFFERS®

SHOP RAG

MOP HEAD