



Floating Infeed Chamber

Automatically adjusts for various material height and maintains positive feed to the cutting rotor.

Easy Access

To cuttings inserts and screens for easy maintenance.

Oversized Drive Motor

Powerful main drive motors make sure that there's power to spare.

Safety Interlocks

Provides maximum safety when inspecting or maintaining the cutting chamber.

★ Vecoplan's TorsionPoint™ "U" Rotor

Developed and Patented by Vecoplan
The industry's most successful cutting rotor design.

The cutting rotor has been engineered for durability and carries a Limited Lifetime Warranty.

Rotors are available in several diameters dependent on throughput requirements.

Dual Torque Arms

Torque arms with disc springs to "shock absorb" gearbox.

Equipped with a "shut down" switch to limit damage from tramp metal.

Heavy Duty Roller Bearings

Provide better wear characteristics and longer life than flange mounted ball bearings.

Multiple Infeed Motors

Powerful, independent infeed motors insure correct feeding of material to the cutting rotor.

Feed Limit Switch

Monitors material to insure the most efficient feeding of material.

4-Sided Cutting Inserts

Vecoplan "Torsion Point" cutters are 4 sided and indexable providing 4 actual cutting surfaces.

Pneumatic Discharge

Efficiently evacuates processed material from the shredder.

Changeable Sizing Screens

Sizing screens from 3/8" to 3" add economical production of consistent sized particles in one pass.

Multiple Infeed Rollers

Individually powered infeed rollers maintain correct feeding of material to the cutting rotor.

★ Denotes A
Vecoplan
Exclusive