



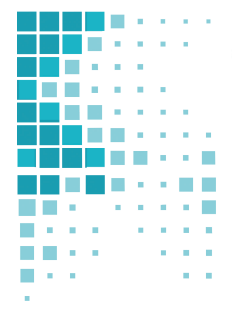


Vecoplan®

Vecoplan, LLC 5708 Uwharrie Road Archdale, NC 27263 Phone: 336-861-6070 Fax: 336-861-4329 www.vecoplanllc.com

Customize your shredder from A to VIZ

Configure the Vecoplan Infinity shredder to match your requirements. Select between the HiTorc™ drive with its powerful start-up phase and high torque, or the frequency-controlled ESC belt-type direct drive.





Do you have the challenge of frequently-changing materials with different requirements? The VIZ offers an outstandingly-efficient and adaptable machine concept without taking up lots of space.

What distinguishes Vecoplan drives:

- Frequency-controlled drive
- Variably adjustable speed range
- Foreign object detection
- Highly dynamic drive with fast reversing and restarting



Transform your changeovers with the W rotor

Infinitely adaptable and easier to maintain than ever before

The W rotor from Vecoplan offers numerous advantages in terms of cutting geometry. Bolted tool holder plates with variable cutting tip sizes make rotor changes a thing of the past.

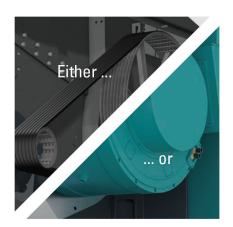
Do your output particle requirements often change? With the W rotor, multiple cutters are attached to a removable cutter holder plate. The result is reduced time spent changing cutter size because the rotor remains in the machine. The ergonomic accessibility of the rotor further makes changeovers easier than the traditional method.

In the event of a damaged cutter-holder segment, only the relevant segment is replaced instead of having to weld in individual holders or completely changing the rotor.





Infinite flexibility for changing requirements



Drive selection

Either the patented ESC drive ...

- Cost-effective operation
- Slippage detection in real time
- Intelligent, self-regulating drive
- Low maintenance and wear

or the patented HiTorc™ drive

- Synchronous motor as a direct drive without a mechanical drive train
- Highest possible torque at low speed
- Trouble-free start-up phase, even with a full hopper
- Maintenance-free and wear-free
- Remarkably quiet

Optimized machine construction Large shredding chamber for shredding bales Optional subsequent integration

Single-stage

shredding

Two

drive

options

- of a second counter knife
- Contoured design for better cleaning and reduced susceptibility to dirt

■ Improved ram height makes the VIZ suitable for shredding bales and bulky

Distance to rotor is minimized,

reducing material residues

■ The 'pulling' design of the ram hydraulic

unit prevents dirt and contamination,

saves space and improves accessibility



Bale shredding

with both

machine types



- Maximum cutting performance and high throughput
- Homogeneous output quality with minimum fine dust and little particle variance
- Variable number of cutters from single row, triple row up to fivefold (W rotor only) row of cutters depending on cutter size
- Optional bolted tool holders for more flexibility and ease of maintenance (see page 3)



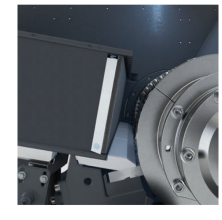
- Swing-out, robust screen
- Simple, guick and safe exchangeability
- Additional screens available for varying output sizes
- segments gives wear parts maximum life





pieces

- Variable positioning of the screen











U rotor

Profiled with toothed counter knife

 Variable number of cutters from single row up to triple row of cutters depending on cutter size

No limits

Be prepared for the future with the Vecoplan Infinity shredder. Uses only one shredding stage, where other shredders need two.

Let us show you in detail how the VIZ advantages could improve your application and how you can optimally integrate it into your plant. Contact us today at info@vecoplanllc.com

VIZ Benefits

Maximum flexibility

Low investment and operating costs even for special requirements

Exceptional performance

Low fines fraction (minimal losses)

= |

Proven rapid return on investment

Technical details

Details			VIZ 1300-S	VIZ 1300	VIZ 1700
Infeed opening (W x L)	inch		50 x 48	50 x 73	66 x 73
Rotor diameter	inch		20	20	20
Motor output	HP ESC drive HP HiTorc™ drive		125, 150 NA	125, 150 200	175, 225 200, 225
Rotor speed rpm			50 - 250	50 - 250	50 - 250
	U rotor		-	-	-
Cutter size 23mm x 23mm	V rotor		•	•	•
	W rotor		•	•	•
	U rotor		•	•	•
Cutter sizes 40mm x 40mm	V rotor		•	•	•
	W rotor		•	•	•
	U rotor		•	•	•
Cutter sizes 60mm x 60mm	V rotor		-	-	-
	W rotor		•	•	•
	U rotor		-	•	•
Cutter sizes 80mm x 80mm	V rotor		*	-	-
	W rotor		-	-	-
Overall dimensions ESC drive (W x L) inch		99 x 112	99 x 163	99 x 163	
Overall dimensions $HiTorc^{TM}$ drive (W x L) inch		NA	117 x 163	134 x 163	

Subject to technical changes. Detailed dimensional drawings and load data available on request. As at: 10/2019





