



Chop it! Mulch it!



- Patented unique, one-piece, four-point, double-edge rotor blade is designed for chopping and long life.
- The 3/16-inch (4.7 mm) thick, through-hardened steel blades are beveled and serrated for effective cutting action and provide plenty of strength for tough cutting conditions.
- No bolts, rivets, or welds on the blade, so snagging or wrapping of material is greatly reduced.
- Enjoy trouble-free performance from this rotor blade, whether chopping newspaper, hay, straw, or other materials.

PAT 2° PC-1060 PTT 2°

QUADRA-SHARK® blade sets a higher standard in chopper performance.



Save materials... Save time... Save labor... The Patz Chopper uses less straw and covers more area in less time!

No matter where you use it, the 9427 Chopper will save you time and labor! No more shaking straw by hand for cow bedding!



Uniform coverage... Provides a professional appearance for your finished project!



The Patz chops faster and better than the (other brand) we had previously. It's a very good product.

-Dairy Farmer from Redwood, NY

Reverse or replace blades guickly and easily!

Simply lift the deck and disassemble the rotor shaft. The belts can be easily removed from the rotor shaft pulley. Also, there are no knives to unbolt or bolt together.



The rotor assembly has 20 rotor blades in a spiral mounting to provide fast, efficient cutting.

Large 5-inch (127 mm) diameter, diecast aluminum spacers reduce wrapping. The $1\frac{1}{2}$ - inch (38 mm) diameter hex shaft is strong to handle the torque.

The rotor speed of 2,850 RPM cuts at a high-volume rate. There is a double-belt drive to the rotor.







Also available:



Stationary with Bottom Discharge. Shown with Optional Electric Motor.



I chopped 120 tons of hay and haven't turned the blade over. We've had no blade breakage. They still chop well after chopping 120 tons of hay.

-Dairyman from Kenyon, MN





The fire extinguisher (Class ABC Rated) is standard on all Model 9427 Choppers.

other materials.

Convenient controls

All controls are grouped together for convenient and easy operation. Labels indicate clearly what each lever controls and direction to move it.

- Parking Brake Rotor Engagement
- (engine powered models only)
- Grate Height Adjustment
 - Tub Rotation Engagement

The deck is hinged for convenient inspection of the rotor.



A single-handle, seven-position **grate control** allows varying length of cut and adjusts material flow rate.

Two-bolt flange rotor shaft bearings are mounted outside the chopper frame to minimize contamination and allow easy lubricating and servicing. (Guard removed for viewing.)

An adjustable grate is standard equipment. The grate and rotor are designed for short chopping of straw, hay, bark, plastics, and many more materials.

Each ¹/₄-inch (6 mm) thick grate finger is welded at both ends to the two full-length grate shafts for rigidity.

The polyethylene deck top eliminates metal-to-metal contact and provides easy tub rotation. Also, the polyethylene deck top along with the polyethylene tub skirt form a tight seal to help prevent leakage of paper and

Grippers hold the bale as the steel tub rotates.

Control levers vary on each model:



Two adjustable discharge doors direct the flow of materials.

Specifications

Choose the chopper that's right for your operation!

	Portable Chopper	Stationary Chopper
Gasoline Engine		
Honda 13 HP, 1 cyl, recoil or electric start	Х	
Electric Motor		
3 HP, single phase	Х	Х
5 HP		Х
10 HP		Х
Rotors		
Quadra-Shark [®] Blades	20 blades/80 knives	20 blades/80 knives
Rotor Speed	2850 RPM	2850 RPM
Grate		
7 position adjustable	Х	Х
Standard Cut: grate fingers	19	19
Frame		
Deck	Flip up	Flip up
Discharge	Adjustable side doors	Bottom
Control Levers		
Parking Brake	Х	
Rotor Engagement	Х	
Grate Height Adjustment	Х	Х
Tub Engagement	Х	Х
Tires		
Front	(2) 8" rib w/inner tube	
Rear - center mounted swivel caster	4" w/inner tube	
Fire Extinguisher		
5 lb. Class ABC Rated	Х	Х
Options		
Additional Swivel Wheel	Х	
Hour Meter	Х	Х
Adjustable Screen		Х



CAUTION: Never operate Patz equipment without all shields and guards in place. Safety is no accident. Before operating any piece of equipment, be sure to read and understand the operators manual. The manual should be kept with the machine at all times.

Additionally, make sure all safety shields and devices are functioning properly and are securely in place.

For some photos in this brochure, guards were removed for photographic purposes only to allow viewing of the equipment features. Before operating equipment, all guards must be in place. Because Patz continually improves and

updates products, Patz reserves the right to change the construction of machines or attachments or any part thereof without incurring any obligation to make like changes on Patz machines, or attachments previously delivered.

Specifications and prices subject to change without notice.



Proven Performance You Can Count On!

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