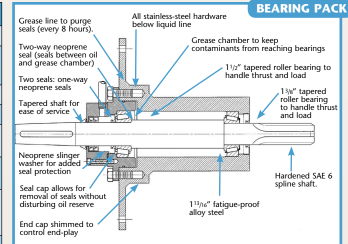
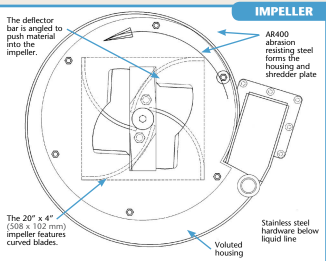
SPECIFICAT	TIONS & Features	6000E	6000	8000	8000 HP	Grease line to purge
Maximum Recommended Distance From Pit To Storage	300 ft. of 6-inch PVC pipe.	•	•			seals (every 8 hours).
	350 ft. of 8-inch PVC pipe.				•	Two-way neoprene seal (seals between oil and grease chamber) Two seals: one-way
Minimum Tractor HP	100 HP	N/A	•	•		neoprene seals Tapered shaft for ease of service
	140 HP	N/A				
Motor HP Requirements	Twin 15, 20, 25, or 30 HP 3-phase	•	N/A	N/A	N/A	Neoprene slinger
Mounting	PTO Drive: 2-point hitch with hydraulics for tilting.					A seal cap allows for removal of seals without disturbing oil reserve End cap shimmed to control end-play
	Electric Drive: 2-point hitch with hydraulics used for removal for servicing.	•				
	Electric Drive: Slide & Tilt.	•				For servicing, the bearin main frame due to the
Pump Lengths	6, 8, 10, and 12 feet (mea- sured from the top of the pit cover to the pit floor).	•	•		•	
Pump Capacity (Loading) (varies with moisture content)	Up to 2,200 gal./min.					The deflector bar is angled to push material
	Up to 2,500 gal./min.		-			into the impeller.
	Up to 3,000 gal./min.					
	Up to 3,500 gal./min.					
Pump Capacity (Agitation) (varies with moisture content) and nozzle size	Up to 3,000 gal./min.					
	Up to 3,500 gal./min.					
	Up to 4,000 gal./min.				•	
RPMs	540 or 1000	N/A				
Valves Function- ability	Shift at idle speed.					The 20" x 4" (508 × 102 mm) impeller features curved blades.
	On the go shift.	•				
Agitation	Optional agitation.	•	•		•	
	Optional dual-level agitation and dual elevation control.		•		•	Voluted design of the h loaded and unloaded, k point. As the impeller t





g pack can be entirely removed from the 6"x 6" plined shaft.



ousing and curved blades are continuously being eeping a constant positive pressure at the discharge point. As the impeller turns, slurry is forced to the outer band area, which becomes larger as slurry approaches the discharge point. More slurry is being constantly added to the impeller blades as slurry moves away.

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 4 and understand the operator's manual. This manual should be kept with the machine at all times. SAFETY!

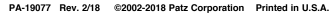
Additionally, make sure all safety shields and devices are functioning properly and are securely in place.

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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