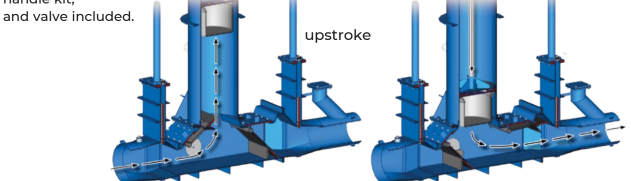
Tundra[®] Pro II **Standard Features**

ENJOY DEPENDABLE PERFORMANCE

These Features Give the Tundra Pro II a Reliable Performance:

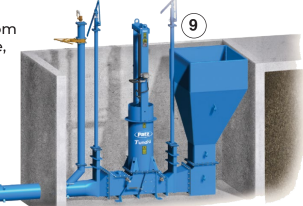
- **Compact, small footprint** ideal for retro-fitting and upgrading dairy and hog (1) operations.
- Largest diameter stainless steel cylinder in the industry—moves more manure (2) more efficiently. Transfers slurry manure up to 600 ft. Up to 150 GPM pump capacity.
- (3) Piston includes two abrasion resisting oil lubricated seals for maximum pumping performance and extended lifespan. Seals are oxygen and ozone resisting.
- The 4" bore x 48" stroke hydraulic cylinder provides pressure to draw manure into the pump chamber during the upstroke and push manure out during the downstroke.
- (5) **Inlet flapper valve** with thick **neoprene seal** to positively shut against stainless steel pipe, helping material flow into the inlet pipe and maintain a suction seal in the inlet. Acts as a check valve so that manure only flows toward the storage.
- (6) Spring loaded outlet flapper valve with thick neoprene seal prevents back flow. External extension spring closing system allows for easy adjustments to spring tension and quick closure. The intake and outlet flappers are activated by vacuum and by manure.
- (7` One piece, **automatic reciprocating valve '**plug and play' design requires no adjustments and self actuates.

(8) Suction inlet kit is a 16" dia. steel pipe with 90° elbow by 8' long. Extends through concrete wall of reception pit and attaches to basic unit inside the pump annex. Line coupler, 16" gate handle kit,





(9) Hopper inlet kit mounts to inside wall(s) of pump annex and attaches to basic unit with 90° steel elbow. For scraping into or using a gutter cleaner. Includes 750



- (10)**Discharge valve** connects to outlet of basic unit. Has a lever actuated knife valve and an adapter for the air blow system. Necks down to either 12" steel pipe or 16" steel pipe.
- (11)**Discharge pipe kit** attaches to discharge valve of appropriate size. Choice of (2) diameters and (2) lengths. Not shown.
- (12) Four large service plates allow easy access to valves for servicing and/or cleaning. Service plates are also handy for removal of large foreign objects that may obstruct valves.
- The Hydraulic (13) power unit utilizes a foot mounted motor coupled to a gear pump, delivering hydraulic power to the Tundra Pro II. New design allows for easier installation and serviceability. Works with your choice of single or three phase 5 or 7-1/2 HP motors.

