



# Model 2016 Tundra™ Pro Hydraulic Pump

Partner in Progress Since 1948

## EFFICIENTLY MOVE MANURE LONG DISTANCES!

Tundra™ Pro Pump is designed with your operation in mind!

- Handles sand or sawdust laden slurry manure.
- Consistently transfers slurry manure long distances – up to 600 ft.!
- Energy efficient - - hydraulically powered – using 5 or 7½ HP.
- Uses the largest diameter stainless steel cylinder in the industry to move manure efficiently.
- Cylinder's piston includes oil lubricated seals for maximum volume efficiency and long working life!
- Up to 150 GPM pumping capacity.

***Let Patz handle your manure  
so you don't have to!***



**MANURE SOLUTIONS**  
[www.patzcorp.com](http://www.patzcorp.com)

**FLEXIBLE PAYMENT  
PLANS AVAILABLE.  
ASK FOR DETAILS.**

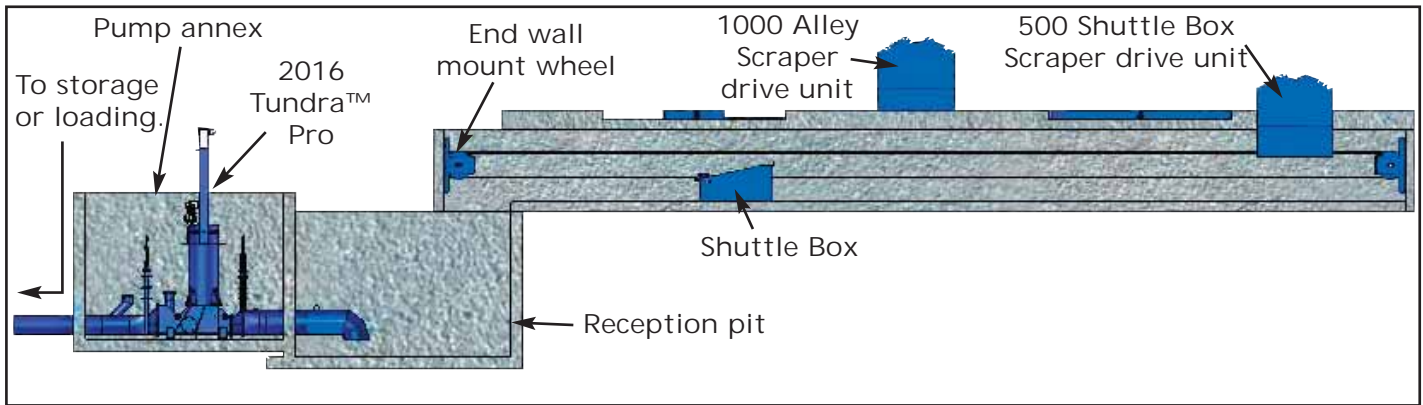




# More Features and Benefits

## Model 2016 Tundra™ Pro Hydraulic Pump

### Manure Handling System Layout



Tundra™ Pro Pump is designed to transfer slurry type manure with limited amounts of sawdust or sand type bedding. The Tundra™ Pro Pump can be fed manure via a gutter cleaner or skid steer into a hopper or via a shuttle box located in the cross gutter filling a reception pit.

Tundra™ Pro Pump is designed to pump heavy materials long distances, up to 600 ft., using minimal horsepower.



Tundra™ Pro Pump's piston includes two abrasion resisting seals for maximum pumping performance and long working life. Seals are oxygen and ozone resisting.

**CONFINED SPACE PROCEDURES:** Confined space education, training and procedures are the responsibility of the owner/operator to comply with all local, State, Provincial or National standards, directives and industry practices.



**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.*



Patz Corporation  
917 Business 141, P.O. Box 7  
Pound, Wisconsin 54161-0007  
Phone: 920-897-2251  
Fax: 920-897-2142  
www.patzcorp.com  
info@patzcorp.com

D5 F ? ' @ ? 9 ' 9 E I - D A 9 B H ' G 5 @ G  
H c ~ ! : f Y Y ..... % , \$ \$ ! ) \* + ! ( + \$ \*  
@ M V f ] X [ Y Z 5 6 " ..... ( \$ ' ! ' , % ( + \$ \*  
@ M V f ] X [ Y Z 5 6 " ..... W ( \$ ' ! ' , & ! \$ ( ) +  
F Y X ' 8 Y f Z 5 6 " ..... W ( \$ ' ! \* ' ! ( ( + +  
.  
k k k ' d U f \_ U \_ Y e i ] d a Y b l g U Y g ' W U