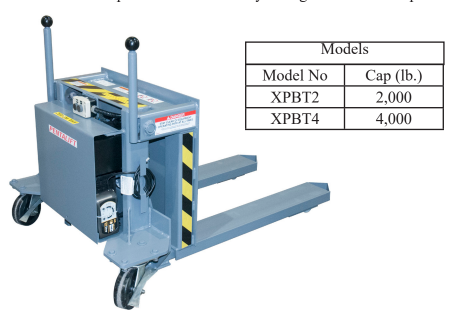


## Engineered for Safety

# Pentalift Bin Tilters Portable or Stationary Models

Improve efficiency and workplace ergonomics by eliminating bending, reaching and stretching

Pentalift bin tilters were developed to position parts within easy access, and easy reach, of the operator. Easy access to the parts will increase the operator's comfort level and also reduce the risk of injury to the operator. Easy access also reduces the potential for damage to the parts as they are positioned or removed from the container. Bin Tilters are available in portable and stationary configurations with capacities of 2,000 lb, 4,000 lb.



The operator rolls the bin tilter's pallet truck type forks under the bin to position the bin at a work station. The bin when tilted, facilitates gravity feeding of parts and positions work at the optimal, ergonomically correct work height for the operator. Ample toe clearance allows the operator to stand tight against the unit. Ergonomically correct positioning improves productivity, minimizes bending, reaching and stretching; reduces operator fatigue and makes cumulative trauma type injuries less likely. The hydraulic power unit is self contained in the unit with a 115/1/60 plug or is available battery powered with a 115/1/60 plug for charging.

### **Features:**

- Built with heavy-duty components for rugged and reliable performance
- Reliable hydraulics with exclusive PentaFLOW cylinder\*
- Hydraulic velocity fuse
- Chrome pins with lubricated-for-life, maintenance-free bearings at all pivot points
- Large, locking phenolic casters
- Easy access push button control

## Portable Bin Tilter

Pentalift portable bin tilters come supplied on wheels to facilitate easy and efficient movement of the tilter and the product.





## Stationary bin tilter

Pentalift stationary bin tilters are located and installed in a fixed location.

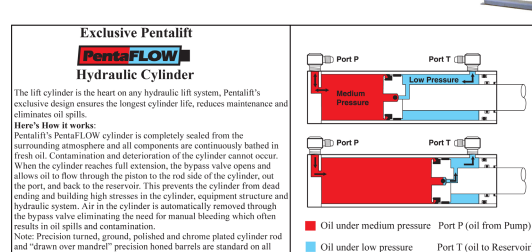
They are most typically AC current powered.

### Models



#### Features:

- Built with heavy-duty components for rugged and reliable performance
- Reliable hydraulics with exclusive PentaFLOW cylinder\*
- Hydraulic velocity fuse
- Chrome pins with lubricated-for-life, maintenance - free bearings at all pivot points
- Self-contained AC 115/1/60 power unit
- Self-contained DC power unit with charger avaliable
- Push-button control
- Lag brackets (3 position)
- Load with pallet truck (Note: Ensure pallet truck forks line up with fork slots on tilter.)



PENTALIFT EQUIPMENT CORPORATION

Port T (oil to Reservoir) PentaFLOW cylinde Consult a Pentalift Sales Representative for additional information or equipment recommendations Note: Some photos may reflect products with optional features. All Pentalift Equipment products are subject to design improvement through modification without notice.

P O Box 1510 Buffalo NY U.S.A. 14240-1510

PO Box 1060 Guelph ON Canada N1H 6N1 Website: www.pentalift.com

Email: lift@pentalift.com