LIFT-O-FLEX® By





Vertical to Horizontal Applications

The **Forward Tip** is designed for handling steel, fiber or plastic drums requiring forward unloading vs. side unloading. The drums are safe and efficiently handled without slippage when rotated.

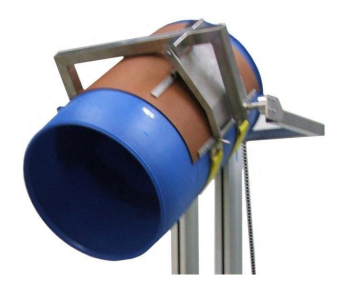
The **Forward Tip[™]** is configured using existing and new components to create a product that will assist in providing safe and ergonomic forward rotating of barrels and drums. The **Forward Tip** mounts to standard LIFT-O-FLEX→ Lifters and is powered by the Electronic Power Pack for rotation.

The **Forward Tip** is easy to configure and adapts to different drum sizes. The simple design of the forward tip makes it easy to use. The squeeze straps can be manually adjusted to fit larger or smaller loads as needed and will also not damage the product.

Product handling is accomplished with a gentle, controllable force with the **Forward Tip** arms holding the product(s) in place during lifting, transport and rotation. Operation of the unit is simple and easy using the controls mounted on the lift mast.

- Rotation "Forward" and "Back" Operator controlled via rocker switch to assist in pouring and positioning of the product(s).
- Squeeze
 Belt gripping with manual operation-Variable belt positions available for different load sizes

The Forward Tip unit is designed for load capacities 400-lbs or more.





Plastic Drum Small Fiber Drum



Tipper shown with straps attached



Rotation Control Module

Features

- € Simple and easy mounting to 19000 Series lifters
- Manual adjustment for large and small drums using a two position belt support mechanism
- £ Easy tightening of straps using cargo ratchets
- € Tipper conforms to drums automatically:
 - o Sure gripping
- # Handling of steel, fiber and plastic drums
- £ Easy to use rotation control module