

# Tipping Fork



Let the  
forklift  
become a  
universal  
forklift

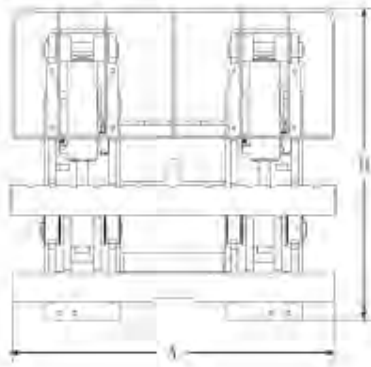
## Functions & Applications

Tipping fork can increase the fork carriage leaning and sloping angle, realized tilt up 25°, tilt down 45°. Used it in conjunction with bucket, can efficiently tip over the goods in the container, extensively use on goods recycle, fertilizer, sediment, plastic grain, etc. Greatly improve the flexibility of the forklift and handling efficiency.

## Features

- Rational designed, compact structure, excellent driver visibility, motor operation
- Reasonable hydraulic components configuration, make good protection of hydraulic system and extend service life
- Efficient and secure operation stable and reliable tipping speed, easy maintenance
- Tipping fork cylinder installed with hydraulic safety lock, more stable and reliable

# Tipping Fork



Capacity@ Load Center	Catalog Order No.	Fork	Carriage Width	Truck Mounting Class	Hinged Fork Mounting Class	Weight	Effective Thickness	Horizontal Center of Gravity	Overall Height	Tilt Forward Tilt Backward
							ET (mm)	HCG (mm)	H (mm)	45°/25°
2500@500	QFC25D-B001	No	1010	II	II	250	340	145	980	45°/25°
2500@500	QFC25D-C001	No	1100	III	III	285	340	150	1030	45°/25°
3500@500	QFC35D-C001	No	1200	III	III	363	360	160	1095	45°/25°
3500@500	QFC35D-D001	No	1200	IV	IV	420	380	170	1195	45°/25°

Obtain the actual capacity of the forklift and attachments from the forklift manufacturer.

One set additional lift circuit required on forklift.

Forks are not included with attachment.

Please contact the sales from Fujian Longji.