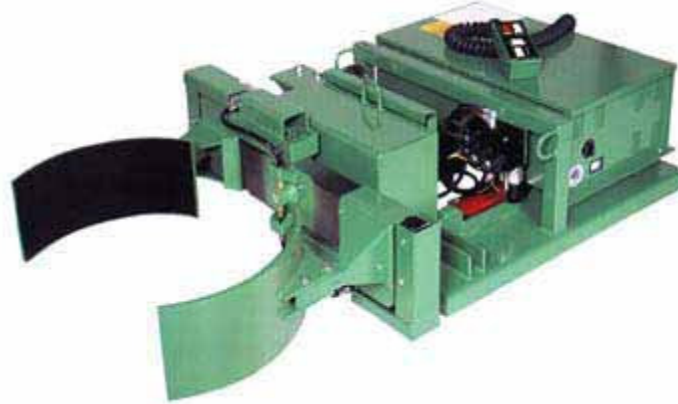


Hydraulic Models for Dispensing Drums

Ultra-Grip II™ - Model 6135

**Self-Powered Multi-Function Dual-Axis Drum Handler
with General Purpose Jaws**



Model 6135 Ultra-Grip II™ is Valley Craft's top-of-the-line general purpose hydraulic drum handler. Only Ultra-Grip II allows the operator the choice of controlled dumping to the left, right, and forward. Rubber-lined general purpose jaws are designed to handle steel drums, and other rigid cylinders from 18" to 28" in diameter.

Primary Functions:

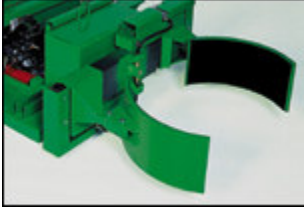
- 3-way directional controlled dumping
- Moving
- Stacking
- Palletizing
- 180° inverting
- 360° rotating in horizontal or vertical plane
- 125° forward tilting

Additional Features:

- Control box & cord (extends from 4 to 20 feet)
- Drive-in fork tubes
- Safety chain secures grip to mast
- Completely self-contained 12-volt battery-operated Power Pak (batteries not included)
- Built-in battery charger

- Optional Drum Huger Jaws are required for dumping open-top 55-gallon plastic or fiber drums, and may be purchased as a second set of quick change jaws. If you are handling only plastic drums, see Model 6136 below.

Jaw Options



Standard Jaws for steel drums and cylinders 18-28 in. in diameter.



Giant Jaws for steel and fiber drums 18-28 in. in diameter.



Drum Huger Jaws for 55-gal. steel, plastic and fiber drums 23-24 in. in diameter.

Ordering Information: Ultra-Grip II

Model Number	Description	Color	Lifting Capacity*	Distance Between Fork Tubes	Distance Between Forks	Fork Tube Size	Jaw Size	Cylinder Diameter Range	Shipping Weight
6135	Ultra Grip II w/General Purpose Adjustable Jaws	OSHA Safety Green	2000 lbs.*	19.5"	20.5"	2x6x38"	9"x20"	18"-28"	741 lbs.
6136	Ultra Grip II w/Drum Huger Jaws	OSHA Safety Green	2000 lbs.*	19.5"	20.5"	2x6x38"	9"x30"	23"-24"	773 lbs.
6137	Ultra Grip II w/Giant Jaws	OSHA Safety Green	2000 lbs.*	19.5"	20.5"	2x6x38"	18"x18"	23"-24"	773 lbs.

*Dumping capacity of an open-top drum is limited by the strength and rigidity of the drum. It must be capable of retaining its cylindrical shape while dumping the load.