

# Roto-Lift®

## Rotating Drum Handlers

Available in standard straddle-type or special counterweighted models, Roto-Lift Rotating Drum Handlers are essential for transporting and dumping a variety of drums in the tightest of spaces. Roto-Lift Drum Handlers feature a single-post design, are manually propelled, and come in either 78" or 90" high models. Choose from battery-powered, air-powered or manually-powered options depending on your needs. All models easily lift and rotate drums of up to 800 lbs. All models have polyurethane fixed front wheels and swivel rear casters.



## Standard Straddle-Type Models

- Centers load between the wheels for maximum balance and safety
- Single-post design for maximum operator visibility
- Manual pushing and steering handles
- Equipped with 2" nylon straps complete with ratchet tightners to secure various types and sizes of drums
- 4" x 1.5" poly swivel rear casters - 3" x 1.5" poly fixed front wheels



Model 8565 shown

## Counterweight Models

- Features dual counterweight holders for greater stability
- 34 weights of 13.5 lbs. Each included
- Single-post design for maximum operator visibility
- Manual pushing and steering handles
- Equipped with 2" nylon straps complete with ratchet tightners to secure various types and sizes of drums
- 4" x 1 1/2" poly swivel rear casters- 5" poly fixed front wheels



Model 8569 shown



Ideal for loading or unloading pallets

---

## Lifting Power Options

### Battery or Air Powered

- Battery-powered model requires a standard 12 volt deep cycle batter (not included)
- Plugs into a standard grounded outlet to recharge
- Air model is ideal for spark-resistant applications
- Air model requires an outside air source



Battery or air-powered inverting, rotating, and controlled dumping.  
 Battery or air-powered lifting.  
 Lifting speed 17 fpm.

## Manually Powered



Manually powered models utilize a foot-powered small hydraulic pump for lifting. Lifting speed 5 fpm.



Manual crank offers quick, easy 360° rotating and controlled dumping to either side.

Model #	Description/Power Option	Maximum Lifting Height	Lifting Speed	Maximum Capacity	Turning Radius	Overall Height	Overall Width	Overall Length	Width Between Legs	Length of Legs	Shipping Weight
8565	78" Straddle-type Battery Powered	61"	17 fpm	800 lbs.	44"	78"	30"	42.25"	24.75"	25.5"	513 lbs.
8566	90" Straddle-type Battery Powered	71"	17 fpm	800 lbs.	44"	90"	30"	42.25"	24.75"	25.5"	535 lbs.
8563	78" Straddle-type Manually Powered	61"	5 fpm	800 lbs.	44"	78"	30"	42.25"	24.75"	25.5"	457 lbs.
8564	78" Straddle-	71"	5	800 lbs.	44"	90"	30"	42.25	24.75"	25.5"	501

	type Manually Powered		fpm					"			lbs.
8569	78" Counterweigh ted Battery Powered	61"	17 fpm	800 lbs.	61.25 "	78"	30"	42.5"	24"	4"	1,083 lbs.
8570	90" Counterweigh ted Battery Powered	71"	17 fpm	800 lbs.	61.25 "	90"	30"	42.5"	24"	4"	1,101 lbs.
8580	78" Counterweigh ted Manually Powered	61"	5 fpm	800 lbs.	61.25 "	78"	30"	42.5"	24"	4"	1,040 lbs.
8581	90" Counterweigh ted Battery Powered	71"	5 fpm	800 lbs.	61.25 "	90"	30"	42.5"	24"	4"	1047 lbs.
8589	78" Straddle- type Air Powered	61"	17 fpm	800 lbs.	44"	78"	30"	42.25 "	24.75"	25.5"	480 lbs.
8590	90" Straddle- type Battery Powered	71"	17 fpm	800 lbs.	44"	90"	30"	42.25 "	24.75"	25.5"	508 lbs.
8591	78" Counterweigh ted Air Powered	61"	17 fpm	800 lbs.	61.25 "	78"	30"	42.5"	24"	4"	1,010 lbs.
8592	90" Counterweigh ted Air Powered	71"	17 fpm	800 lbs.	61.33 "	90"	30"	42.5"	24"	4"	1,023 lbs.