



# *DRUM-HAULERS & ROLL-HAULERS*



*ERGONOMIC SELF-POWERED TRANSPORTERS  
FOR CLAMPING, LIFTING, ROTATING, AND  
WEIGHING DRUMS OR ROLL MATERIALS*

**Drum-Haulers™ & Roll-Haulers™ make easy tasks of handling plastic, fibre and steel drums as well as roll materials of various lengths and diameters. This is the most ergonomic equipment available for transporting, manipulating, weighing and dispensing drums and roll materials, with models suitable for most any application. All models with the exception of forward rotating units are designed to fit through a standard 28" wide x 84" high doorway opening. Being completely counterbalanced units, having no outriggers as a means of stabilization, Drum & Roll-Haulers are designed to work in tightly confined production areas. The large industrial battery provides enough power to run continuously for a 2-shift operation without recharging.**

## ***STANDARD FEATURES AND SPECIFICATIONS INCLUDED ON ALL MODELS LISTED IN THIS BROCHURE:***

**Gradient Performance: 15% no load, 10% with 1000 lb /454 kg load**

**Electronic Speed Controller with infinite forward and reverse creep speeds**

**Brake: Electro-mechanic disc which locks with handle in upright or extreme lowered position for added safety**

**Battery: DEKA 12D85-9 24-volt industrial, 340 amp hour with SB-175 connector with battery discharge indicator**

**Lift Cylinder: Provided with hydraulic velocity fuse and adjustable flow control valve to regulate lowering speed**

**Wheels: 3" x 4" articulating tandem polyurethane load wheels, 9" x 2.75" rubber drive wheel with stability casters on both sides to eliminate any side-to-side tilting**

**Handle Controls: Dual thumb operated butterfly control for forward and reverse travel, pushbutton lift, pushbutton lower, horn, snail button for infinite creep speeds that also allows operation with the handle in fully upright position when working in tight areas, safety-reversing switch moves the hauler forward if activated**

**Key on/off switch for lockout**

**Paint: Safety orange powder coating**



## ***DRUM-HAULER™ NON-ROTATING MODELS***



The Eagle-Grip™ 3 Series single clamping mechanism is standard on all non-rotating Drum-Haulers™.

An Eagle-Grip™ 4 Series double clamping mechanism is optional for applications where handling drums in excess of 700 lb /318 kg or when the added security of a double clamping mechanism is required for handling heavy fibre drums.





# DRUM-HAULER™ NON-ROTATING MODELS



**MODEL  
DH800**



**MODEL  
DH80040**

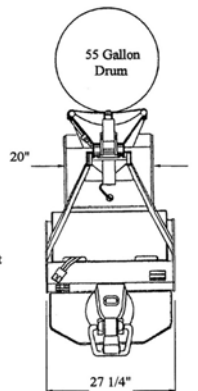
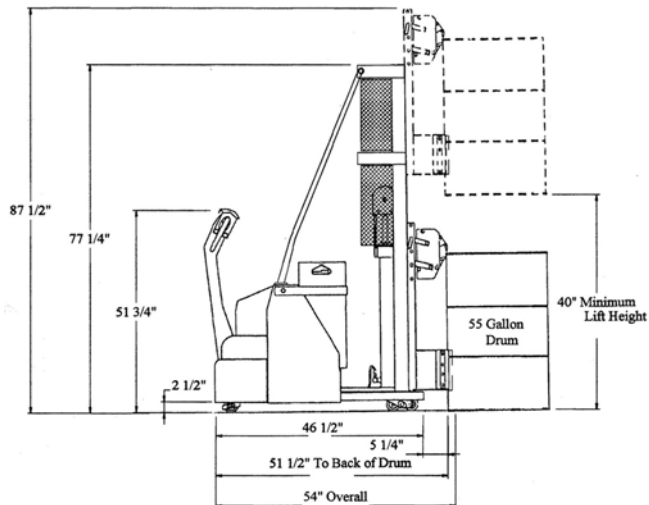
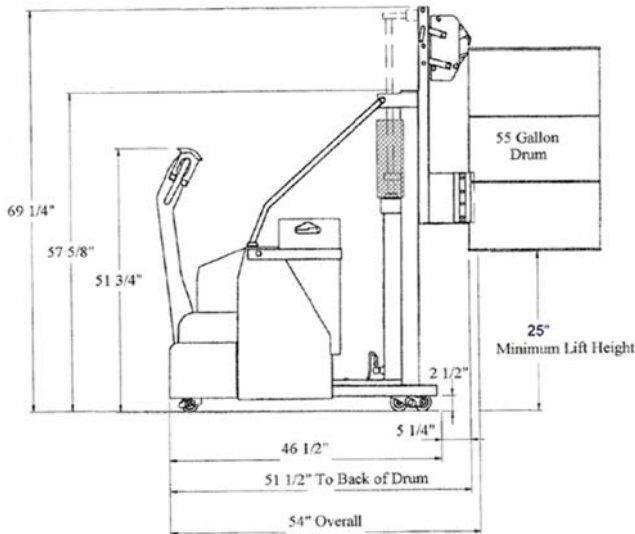
Non-Rotating Drum-Hauler™ models provide a completely ergonomic solution to handling drums over manual handling. Equipped with Eagle-Grip™ single or double automatic clamping mechanism, Drum-Haulers™ provide the safest handling method for all chimed plastic, fibre and steel drums. The all powered lift and travel features allow any operator to:

- Handle drums in tightly confined areas and aisles
- Transport up and down ramps or inclined floors
- Remove or place drums on the side of a pallet, floor scale, conveyor or secondary containment pallet
- Remove or place drums inside flammable storage cabinets or drum warming ovens
- Load or unload trucks, trailers and oversea shipping containers either single or double stacked.

The low profile mast design give operators great forward visibility while lifting the drum a minimum of 20" above the floor. Other masts are available for double or triple stacking drums. Drum weight capacity is standard at 800 lb/ 363 kg. but available to 1500 lb/ 681 kg.

Popular options include:

- Eagle-Grip™ 4 double clamping mechanisms
- Scales: Load cells and Digital Indicator for weighing
- FDA approved "Steel-It" epoxy for food and pharmaceutical applications
- Increased drum weight capacity.
- Increased forward drum reach
- Factory Mutual Approved "EE" rating

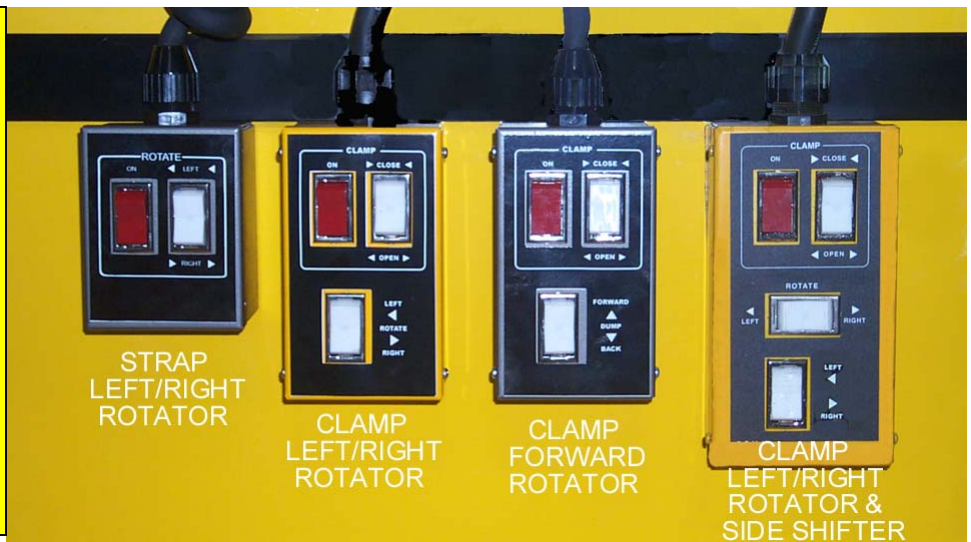


**TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON ALL MODELS**

# ROTATING MODELS FOR DRUMS & ROLLS

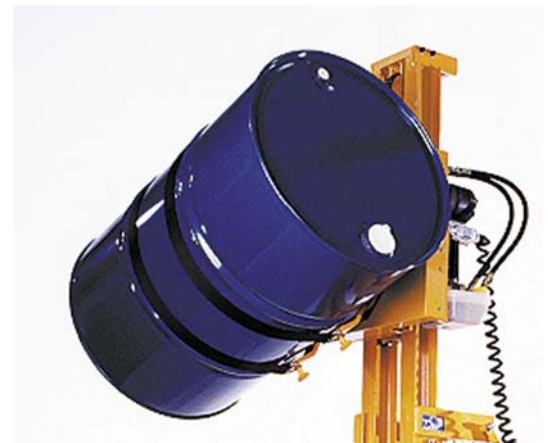
Drum-Haulers™ & Roll-Haulers™ make easy tasks of gripping/lifting/ weighing and rotating plastic, fibre and steel drums as well as roll materials of various lengths and diameters. There are variety of: single and two stage masts, clamps for gripping drums and rolls, and both side and forward rotators suitable for most any application. Most models are designed to fit through a standard 28" wide x 84" high doorway opening. Being completely counterbalanced units, having no outriggers as a means of stabilization, Drum & Roll-Haulers™ are designed to work in tightly confined production areas.

Rotating models are equipped with control boxes to provide clamp and rotation functions. Control boxes have magnetic back plates on coil cords to enable the operator to rotate from behind or in front of the machine. The red deadman safety switch provided on all models must be depressed and held for the clamp/unclamp function to operate. An optional side shifter function may also be added to any left/right rotating model.



## DRUM-HAULERS™ WITH STRAP ROTATORS FOR DRUMS AND ROLL MATERIALS

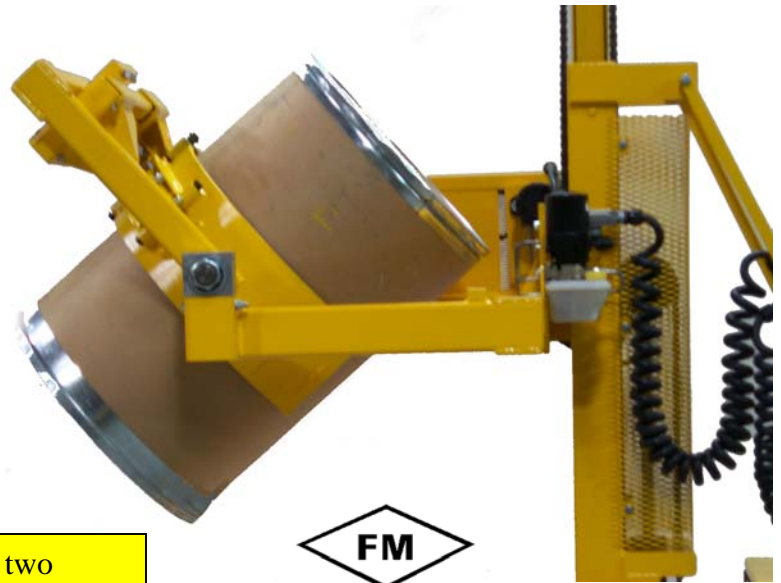
MODEL DH80048SRSP-EE



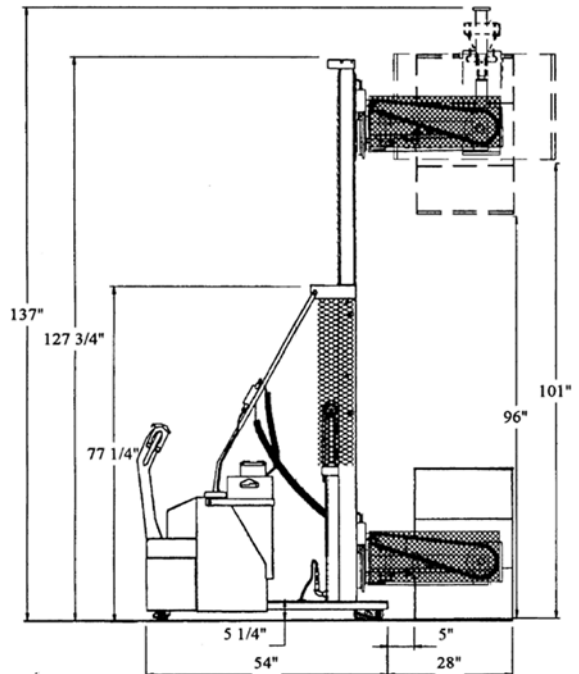
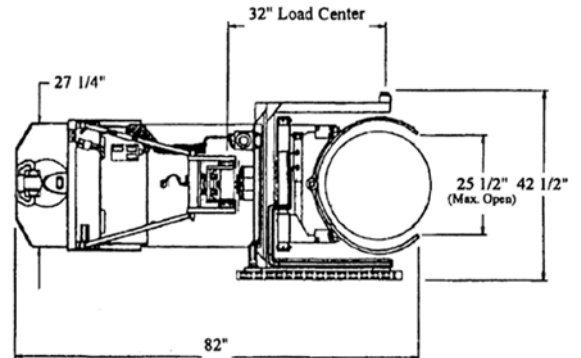
Strap Rotators are the most economical means to secure drums or roll materials. Two nylon straps are secured around the load using two heavy-duty ratchet mechanisms. Strap rotators secure drums or roll materials having diameters from 24" to 9". Special models are available for larger diameters. The hydraulic rotator revolves 360 degrees, left or right. Shown with optional FM Approved "EE" option.

**TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON ALL MODELS**

# DRUM-HAULERS™ WITH FORWARD CLAMP ROTATORS



Forward Clamp Rotators are provided on single or two stage masts for applications where forward rotation is necessary. Rotators tilt drums forward 180 degrees for dispensing. Hinged jaws lined with white non-marking rubber grip plastic, fibre and steel drums with diameters from 20" to 24". Small drum adapters are available for smaller size drums. Available with single or two stage masts for higher dispensing heights. Finished in safety orange powder coating or optional "Steel-It" epoxy. Optional: Scales permit dispensing by weight. Shown with FM Approved "EE" Rating.



**TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON ALL MODELS**



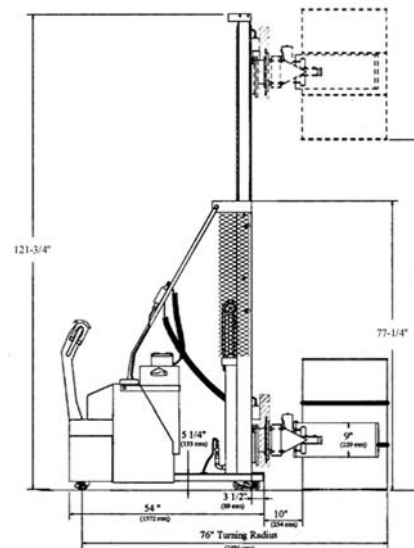
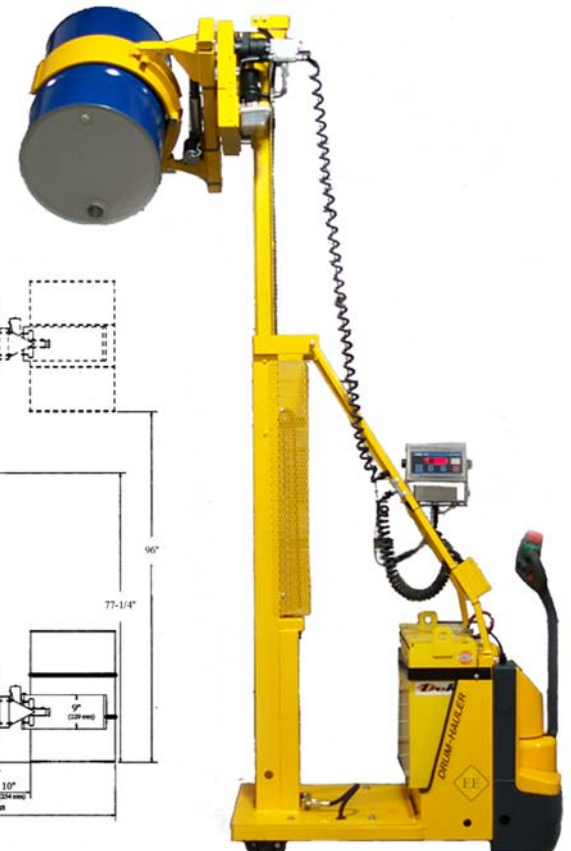
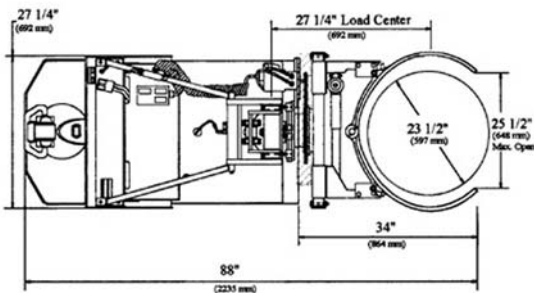
# DRUM-HAULERS™ WITH SIDE CLAMP ROTATORS

## THE ERGONOMIC SOLUTION TO DUMPING DRUMS

Side Hydraulic Clamp Rotators are the most compact and widely used of all Drum-Hauler™ models. Having a 27.25" overall width x 77-1/4" overall lowered height enables the transporting of drums through standard doorways and into tight production areas. Capable of removing or placing drums from pallets, pallet racking, cabinets, spill pallets and conveyors as well as dispensing by weight eliminates the need for several pieces of equipment in congested production areas.

Capacities available to 1000 lb / 454 kg  
 Lift heights available to 120" / 3048 mm  
 Clamping jaws rotate 360 degrees left or right for dispensing.  
 Clamping jaws firmly grip plastic, fibre or steel drums from 24" / 609 mm to 20" / 508 mm in diameter.  
 Small Drum adapters are available as an option for handling drums having diameters less than 20" / 508mm.

Stainless steel scale systems are optional for both non-intrinsically safe and intrinsically safe areas to permit check weighing or dispensing by weight.



Optional battery stand and charger for changing the battery in 3 shift operations

**TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON ALL MODELS**

# ROLL-HAULERS™ WITH SIDE CLAMP ROTATORS

## ERGONOMIC SELF-POWERED ROLL HANDLING

Eliminates injuries associated with manual handling of roll materials off pallets & pushing carts  
Replaces the need for multiple hoisting systems at each converting machine

RCR Clamping Jaws grip rolls from 6" / 152 mm to 24" / 1066 mm in diameter in most any length. RCR clamp consists of one rear stationary pad with two additional clamping pads (shown right)

LRCR Clamping Jaws grip rolls from 24" / 1066 mm to 42" / 1066" in diameter in most any length  
LRCR clamp consist of one adjustable fixed arm/pad and one hydraulic clamping arm/pad. (shown below)

Clamping Jaws grip rolls from pallets & rotates 360 degrees left or right for placement on converting machines. Standard clamping jaws are 16" in height, lined with white non-marking rubber. The height of the pads can be made larger if necessary depending on the length of the roll material to be gripped or to lessen the potential for impressions on the material to be gripped.

Capacities available to 1000 lb / 454 kg

Lift heights: 63" / 1600 mm to center of core with single stage mast or 125" / 3175 mm to center of core with a two stage mast



MODEL  
RH100048RCR



Optional side shifter (above) provides 4 inches of travel to the left and 4 inches of travel to the right enabling the operator a more precise alignment onto the converting machine.  
Optional scale (left) provides roll weight when clamped.



MODEL  
RH80048LRCR-S

**TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON ALL MODELS**



# ROLL-HAULERS™ WITH SIDE CLAMP ROTATORS

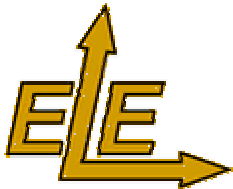


**LRCR ROLL CLAMP CAN HANDLE JAWS UP TO 42" / 1066 MM IN DIAMETER.**

**SPECIAL MODELS AVAILABLE FOR A VARIETY OF APPLICATIONS**



**TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON ALL MODELS**



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