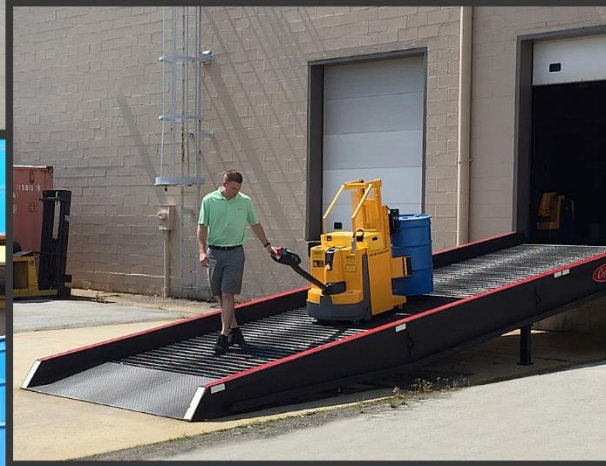


Easy Lift Equipment Co., Inc.

2 Mill Park Court, Newark, Delaware 19713 - Phone: 800-233-1800 / 302-737-7000



DRUM-HAULERS®

EASY LIFT EQUIPMENT DRUM-HAULERS®

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**EASY LIFT EQUIPMENT, INC. IS AN
ISO 9001: 2015 CERTIFIED COMPANY**



DRUM-HAULERS® (DH)

Drum-Haulers® make the task of handling plastic, fiber, and steel drums, both safe and easy. Drum-Haulers are the most ergonomic units available for these types of applications due to their wide range of configurations, which can be suited to fit your specific needs. Drum-Haulers are designed to work in tightly confined production areas and are completely counterbalanced, requiring no outriggers for stability, and are ideal for traveling over long distances. Most models, excluding forward rotation models, are designed to fit through a standard 30" (76 cm) wide x 84" (213 cm) high doorway. The large industrial battery provides enough power to run continuously for up to 16 hours on a single charge.

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

Finish: Equipment comes standard with safety orange powder coating for durability.

Drive Control: High-performance 3-phase AC drive motor.

Speed Control: Electronic Speed Controller with variable forward and reverse speeds.

Braking: Electro-mechanical disc which locks when the tiller handle is in a fully upright or lowered position and requires the tiller handle to be actively engaged to travel.

Handle Controls: Dual thumb operated tiller handle provides superior control of forward and reverse direction. Depressing the reversing safety collision bumper on the tiller handle, when the equipment is traveling in reverse direction, will automatically stop and move the unit forward to help prevent injury. The tiller handle also contains lift and lower controls contained on both the top and bottom sides of the tiller handle, a horn button, and a turtle switch, which allows the Drum-Hauler to be moved while the tiller handle is in a fully upright position, as well as offer a creep function for precise positioning.

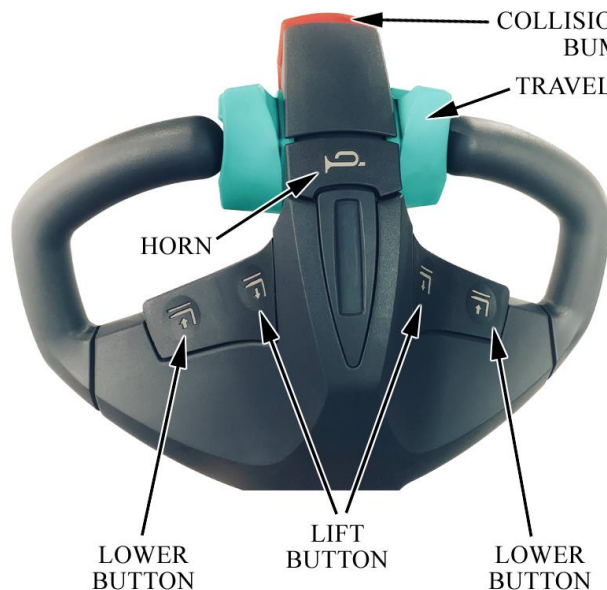
Key Switch Display Assembly: Features a 2-inch display which includes a battery discharge indicator, hour-meter, and trouble code display. The Key on/off and red emergency stop switches are also included, which disable all functions when the key is in the off position, or removed, or when the red emergency switch is in the engaged (pressed down) position.

Battery: DEKA 12-D85-9 wet cell, 24-volt, 340 amp-hour industrial battery with SB-175 connector.

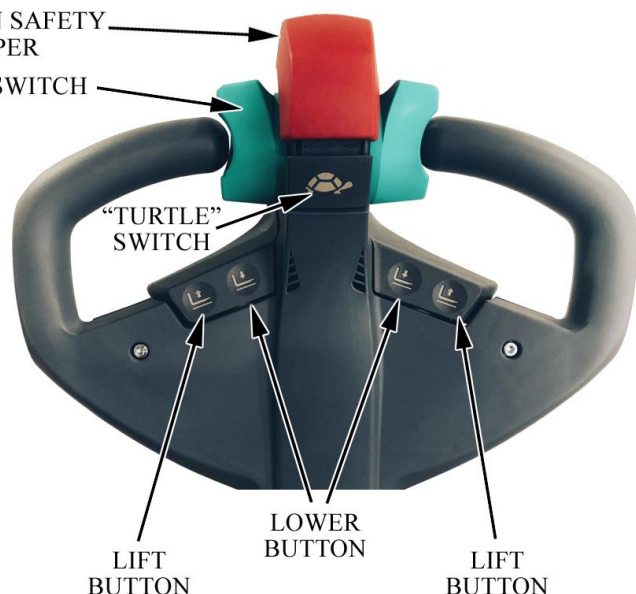
Lift Cylinder: Provided with a hydraulic velocity fuse and adjustable flow control valve to regulate lowering speed.

Wheels: 3" diameter x 4" wide articulating tandem polyurethane load wheels, 9" diameter x 2.75" wide rubber or polyurethane drive wheel, and 4" diameter x 1" wide stability casters on both sides to eliminate any side-to-side tilting.

TOP VIEW OF TILLER HANDLE



BOTTOM VIEW OF TILLER HANDLE



DRUM-HAULER 2-INCH DISPLAY, KEY SWITCH AND RED EMERGENCY SWITCH

The equipment Drive Frame contains a **2-inch display**, which includes: the battery charge status, drive hours, travel speed profiles and error codes / event messages.

A **key switch**, which disables the unit when the key is in the “OFF” position. Removing the key prevents unauthorized use of the equipment.

A **red emergency switch** is also included, which immediately de-energizes the unit when the button is pressed down. The button is then rotated clockwise to re-energize the unit.



DRUM-HAULER BASE FRAMES FROM 41.75” (106 cm) TO 54” (137 cm) IN LENGTH

SHORTENED BASE FRAME LENGTHS:

For Non-rotating Drum-Haulers® a shortened base frame of 41.75” (106 cm) is available for narrow or tight applications (which reduces capacity)

For Rotating Drum-Haulers® shortened base frames of 41.75” (106 cm) or 46.5” (118 cm) are available for narrow or tight applications (which reduces capacity)

41.75” Base Frame



46.5” Base Frame



54” Base Frame



BATTERY OPTIONS



Wet Cell Industrial Batteries for Non-“EE” or “EE” environments

Drum-Haulers come standard with a Deka Industrial D-Series Wet Cell Battery, which provides 340 Ah of dependable power. All Deka Batteries pass through more than 250 quality control checks to assure consistent quality every time and are designed and manufactured with the finest materials under strict computer control.

- Deka 12-D85-9 Wet Cell, 24Volt, 340 A.H. industrial battery
- Deka 12-D85-9-EE Wet Cell, 24Volt, 340 A.H. industrial battery

Gel Cell Industrial Batteries for Non-“EE” or “EE” environments

These Valve-Regulated Gel electrolyte batteries are designed to provide 300 Ah of reliable, maintenance-free power. The gelled electrolytes protect the battery plates making it ideal for renewable energy deep cycle applications.

- Deka 12-G75-9 Gel Cell, 24Volt, 300 A.H. industrial battery
- Deka 12-G75-9-EE Gel Cell, 24Volt, 300 A.H. industrial battery



Thin Plate Pure Lead Batteries for Non-“EE” or “EE” environments

Featuring proprietary Thin Plate Pure Lead (TPPL) technology, NexSys® batteries provide an advanced, cost-effective 274 Ah power solution. NexSys batteries offer faster, more flexible charging – opportunity charge anytime the vehicle is stopped, during breaks or at the end of a shift. The virtually maintenance-free power solution never requires watering, battery washing or long equalize charges, is resistant to shock and vibration and with very low internal resistance, provides more power when you need it most.

- 24v, 274 A.H. NexSys Pure TPPL Maintenance Free Ind. Battery w/ on-board Charger
- 24v, 274 A.H. NexSys Pure TPPL Maintenance Free Ind. EE Battery w/ on-board Charger

CHARGING THE EQUIPMENT

The optional **MAC Charger** is a dual voltage AC charger for Wet Cell Batteries. The charger is provided with both 110- and 220-volt connectors. The operator must select the appropriate connector, and ensure the charger is set to the correct voltage via the selector switch on the face of the charger.



NON-ROTATING DRUM-HAULERS® - FEATURES & OPTIONS

NON-ROTATING DRUM-HAULERS® feature an Eagle-Grip® series clamp, which are fully mechanical and require no hydraulic or electrical connections and are designed to handle a wide range of chimed plastic, fiber, and steel drums.

Standard features include:

- Self-propelled unit with DC powered lift and travel
- Eagle-Grip 3 heavy duty single clamping mechanism provides approximately 5” (13 cm) of reach from the front of the base to allow operators to place or remove drums from the side of a pallet, floor scale, conveyor, containment pallet, flammable storage cabinet, drum warming oven, or from under a pump
- 800 lb. (363 kg) weight capacity
- Single stage mast to provide approximately 20” (51 cm) of lift from the floor to the bottom of the drum
- Narrow profile mast design, which gives operators great forward visibility while gripping, lifting & transporting a drum
- Transport drums up and down ramps or sloped surfaces
- 28.5” (72 cm) overall drive frame width with narrow 20.5” (52 cm) front mast plate and 46.5” (118 cm) length
- The ability to load and unload trucks, trailers, and overseas shipping containers

Popular options include:

- Eagle-Grip® 4 heavy duty double clamping mechanism or Eagle-Grip® 2L light duty double clamping mechanism, for working with plastic, fiber, or open top drums
- Eagle-Grip® 1 light duty single clamping mechanism, for handling light weight or empty drums
- Spark Resistant Clamp (all metal surfaces which contact the drum, including the clamping jaws, are stainless steel; includes anti-static grounding strap)
- Intrinsically safe or non-intrinsically safe scale systems for weighing drums or performing inventory
- FDA compliant metallic gray powder coating for food and pharmaceutical applications
- Shortened base frame of 41.75” (118 cm) for narrow or tight applications (which reduces capacity)
- Increased lift heights of up to 144” (366 cm) above floor level for the ability to either single, double, or triple stack drums (contingent on equipment configuration)
- Increased drum weight capacity of up to 1,500 lbs. (680 kg) - on single stage mast only
- Extended reach of 24” (61 cm) to enable operators to grip or release drums from one side of a 48” (122 cm) wide pallet.
- Elevated base frames for traveling over berms
- Gel Cell or NexSys Pure for a maintenance free battery
- Battery Roll out tray with conveyor and stand to support 2 batteries for three shift facilities
- Intertek Approved "EE" rating for hazardous areas (includes electrically enclosed drive controller, grounding strap, and “EE” rated battery)



TRIAL TOWARD PURCHASE PROGRAM AVAILABLE ON MOST MODELS

Most Drum-Haulers are available on a 30-day trial toward purchase for first time buyers. The cost of the 30-day trial is 15% of the retail purchase price with options.

NON-ROTATING DRUM-HAULERS®

The **Eagle-Grip® 3 Single Clamping Mechanism**, with up to a 1,500 lb. (680 kg) capacity, is standard on all non-rotating Drum-Haulers®.

EG3SCM



EG3SCMSRC – Spark Resistant Clamp



An **Eagle-Grip® 4 Double Clamping Mechanism**, with up to a 1,500 lb. (680 kg) capacity, is recommended for applications when handling fiber drums weighing more than 500 lbs. (227 kg), plastic drums exceeding 600 lbs. (272 kg) or steel drums exceeding 800 lbs. (363 kg). The EG4 double clamping mechanism is also recommended when gripping a drum with the lid removed.

EG4DCM



EG4DCMSRC – Spark Resistant Clamp



NON-ROTATING DRUM-HAULERS® (CONT.)

Drum-Hauler® Extended Reach Option with EG3 or EG4 - Up to 1,000 lb. Capacity



The **Eagle-Grip® EG1 Single Clamping Mechanism** is designed for handling light weight or empty drums. Up to 1,000 lb. (453 kg) capacity.



The **Eagle-Grip® EG2L Double Clamping Mechanism** is designed for working with plastic, fiber, or open top drums. Up to 1,000 lb. (453 kg) capacity.



Handling **Mauser O-top** style European plastic drums requires special modifications to the clamping mechanism(s). These modifications are available in **EG3 Mauser single** and **EG4 Mauser double** clamp configurations. If handling Mauser O-top style drums, as well as standard chimed drums, it will be necessary to purchase an additional clamp of either type. Clamping mechanisms are interchangeable for gripping Mauser O-top style and conventional chimed drums.

EG3M

EG4M



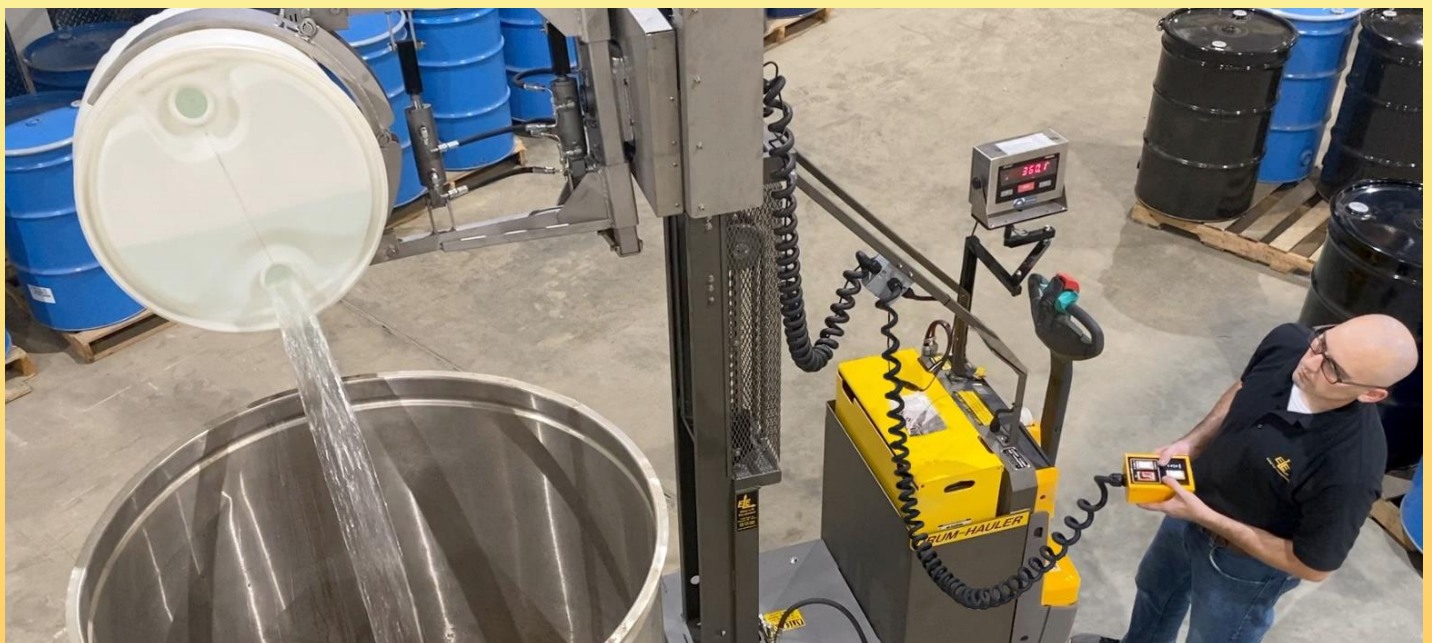
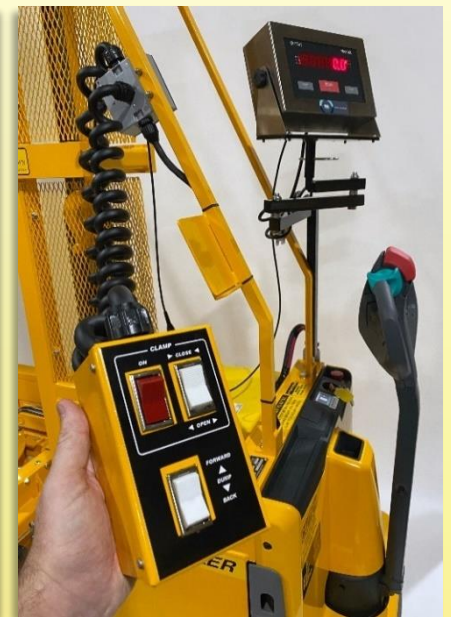
REMOTE-CONTROL BOX FUNCTIONS FOR ROTATING DRUM-HAULERS

Remote-Control Box Functions for Rotating Drum-Haulers®

All rotating clamp models include a magnetic backed control box on a coil cord, which provides remote rotation & clamping functions. This allows the operator to control the clamp functions from various remote positions around the machine. The control box houses the switches for clamping, unclamping, 360° endless side-rotation (on SR, CR & RCR-style models) or 180° forward rotation (on FSR & FCR models). An optional side shifter function is also available for side-rotation models. The size of the control box is dependent on the number of functions, as shown below. Clamping and side shifter switches also include a red safety switch to control these functions. This requires the operator to activate two switches when clamping, unclamping, or side shifting. This helps to prevent the accidental release of an elevated load. Control boxes are NOT provided on Drum-Haulers with EG3 and EG4 mechanical clamps.

**Drum-Hauler
Standard Remote-Control Boxes**

**The Remote-Control Box at
the end of the coiled cord**



ROTATING DRUM-HAULERS® - FEATURES & OPTIONS

ROTATING DRUM-HAULERS®, feature an **SR, CR, FSR, FCR, or RCR** style clamp designed to grip, lift, transport, and dispense a wide range of steel, plastic, or fiber drums, as well as cylinders.

Standard features include:

- Self-propelled unit with DC powered travel, clamp, lift, and rotation
- Grip drums ranging from 8” (20 cm) to 26” (66 cm) in diameter (depending on clamp)
- Rotate drums either 360° endlessly (either left or right) or 180° forward
- CR clamps provide approximately 10” (25 cm) of reach, and SR & RCR clamps provide approximately 7” (18 cm) of reach from the front of the base to allow operators to place or remove drums from the side of a pallet, floor scale, conveyor, containment pallet, flammable storage cabinet, drum warming oven, or from under a pump
- 800 lb. (363 kg) weight capacity
- Single stage mast to provide approximately 60” (152 cm) of lift from floor to bottom of the drum in a vertical position (contingent on equipment configuration)
- Narrow profile mast design gives operators great forward visibility while gripping, lifting, transporting, or rotating a drum
- A magnetic backed control box on a coil cord provides remote rotation and clamping functions
- Transport drums up and down ramps or sloped surfaces
- 28.5” (72 cm) overall drive frame width with a narrow 20.5” (52 cm) front mast plate width for single stage mast or 28.5” (72 cm) width for two stage mast, and 54” (137 cm) in length

Popular options for all Rotating Drum-Haulers® include:

- Scale systems: For intrinsically or non-intrinsically safe areas for weighing drums or performing inventory
- Adjustable clamping pressure: Adjusts the factory set clamping pressure exerted on the drum
- FDA compliant metallic gray powder coating for food and pharmaceutical applications
- Full 304 Stainless-Steel Construction for food and pharmaceutical applications
- Shortened base frame of 46.5” (118 cm) or 41.75” (106 cm) for narrow or tight applications (which reduces capacity)
- Increased lift heights of up to 144” (366 cm) above floor level (contingent on equipment configuration)
- Increased drum weight capacity of up to 1200 lbs. (544 kg) (contingent on equipment configuration)
- Extended reach of 24” (61 cm), available on side-rotation clamps, enables operators to grip or release drums from one side of a 48” (122 cm) wide pallet
- Elevated base frames for traveling over berms
- Gel Cell or NexSys Pure for a maintenance free battery
- Battery Roll out tray with conveyor and stand to support 2 batteries for three shift facilities
- Intertek Approved "EE" rating for hazardous areas (includes electrically enclosed drive controller, grounding strap, and “EE” rated battery)



Most Drum-Haulers are available on a 30-day trial toward purchase for first time buyers. The cost of the 30-day trial is 15% of the retail purchase price with options.

DRUM-HAULER® (DH) WITH STRAP ROTATOR SR CLAMP

DRUM-HAULERS® (DH) WITH A STRAP ROTATOR (SR) CLAMP are the most economical means to secure a drum for dispensing. SR clamps rotate 360° endlessly, either left or right. Drums must be removed from the pallet prior to securing two nylon ratchet straps around the container. All strap rotators can secure drums from 12" (31 cm) to 24" (61 cm) in diameter.

SR clamp additional popular options include:

- A solid base can be incorporated into the rotator for extra stability for smaller containers
- A pony hold-down or foot assembly, which helps reduce the risk of slippage from the clamping jaws

SR 1224 clamp for a 12" to 24" diameter drum - Up to 1,200 lb. (544 kg) capacity



DRUM-HAULERS® (DH) WITH A FORWARD STRAP ROTATOR (FSR) CLAMP is designed to strap, lift, and rotate a drum 180° forward. Drums must be removed from the pallet prior to securing two nylon ratchet straps around the container. All strap rotators can secure drums from 12" (31 cm) to 24" (61 cm) in diameter.

FSR clamp additional popular options include:

- A solid base can be incorporated into the rotator for extra stability for smaller containers
- A pony hold-down or foot assembly, which helps reduce the risk of slippage from the clamping jaws

FSR 1224 clamp for a 12" to 24" diameter drum - Up to 1,000 lb. (454 kg) capacity



DRUM-HAULER® (DH) WITH CR CLAMP

DRUM-HAULERS® (DH) WITH A CLAMP ROTATOR (CR) CLAMP is the most compact and widely used of all Drum-Hauler models. They are designed for handling a 20" (51 cm) to 24" (61 cm) diameter drum and are ideal for gripping, lifting, transporting, weighing, or dispensing drums when side rotation is required. In addition to handling steel and plastic drums, the CR clamp is also ideal for handling light weight fiber drums or sensitive drums subject to impressions. The hinged jaws are lined with white non-marking SBR rubber to assist in securely gripping the drum. An extended reach option enables the operator to grip or release drums from the far side of a 48" (122 cm) wide pallet, when all four sides are not accessible. This can be beneficial depending on how tightly drums are stored in production areas or when dispensing into tanks with recessed openings.

CR clamp additional popular options include:

- Extended reach of 24" (61 cm) to enable operators to grip or release drums from one side of a 48" (122 cm) wide pallet.
- A pony hold-down or foot assembly to help reduce the risk of slippage from the clamping jaws
- A small drum adapter set which enables the clamp to grip smaller drums down to 14" (36 cm) in diameter
- A pail adapter set specifically designed for handling five-gallon pails
- A stainless-steel chute providing added reach when dispensing contents into vessels with inset openings
- Intrinsically safe or non-intrinsically safe scale systems for dispensing drums by weigh or performing inventory
- Side Shifter, providing the clamp with 4" (10 cm) of travel to the left & the right of the center position

CR 2024 clamp for a 20" to 24" diameter drum w/ 8" high fixed clamping pads - Up to 1,200 lb. (544 kg) capacity



CR 2024 clamp with 24" extended reach for a 20" to 24" diameter drum with 8" high fixed clamping pads – Up to 800 lb. capacity



DRUM-HAULER® (DH) WITH FCR CLAMP

DRUM-HAULERS® (DH) WITH A FORWARD CLAMP ROTATOR (FCR) CLAMP is designed for handling drums from 20" (51 cm) to 24" (61 cm) in diameter and is ideal for gripping, lifting, transporting, weighing, or dispensing drums when 180° forward rotation is required. In addition to handling steel and plastic drums, the FCR clamp is also ideal for handling light weight fiber drums or sensitive drums subject to impressions. The hinged jaws are lined with white non-marking SBR rubber to assist in securely gripping the drum.

FCR clamp additional popular options include:

- A pony hold-down or foot assembly to help reduce the risk of slippage from the clamping jaws
- A small drum adapter set which enables the clamp to grip smaller drums down to 14" in diameter
- A pail adapter set specifically designed for handling five-gallon pails
- An anti-drift brake rotation motor

FCR 2024 clamp for a 20" to 24" diameter drum with 8" high fixed clamping pads - Up to 1,000 lb. (454 kg) capacity



DRUM-HAULER® (DH) WITH CR OR FCR CLAMP OPTIONS

SMALL DRUM ADAPTER SET (for CR and FCR clamps) allowing the clamp to grip drums from 16" (41 cm) to 20" (51 cm) in diameter. The small drum adapter is comprised of two individual curved sections with white non-marking rubber vulcanized to the metal curves. Each curve is slid onto a clamping jaw then locked into place by inserting a stainless-steel retaining pin & circle cotter pin on a lanyard. Available in safety orange powder coating, FDA metallic gray powder coating or stainless-steel construction.

**CR clamp with
small drum adapter**



**CR clamp with
small drum adapter holding drum**



**FCR clamp with
small drum adapter**



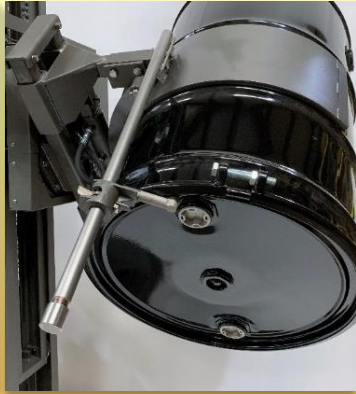
DRUM-HAULER® (DH) WITH CR OR FCR CLAMP OPTIONS (CONT.)

PONY HOLD DOWN & FOOT ASSEMBLY (for CR and FCR clamps). When handling heavy plastic, fiber, or tapered drums it may be necessary to add either a pony hold-down or foot support to reduce the risk of slippage from the clamping jaws. Both the CR and FCR clamping jaws have two pre-drilled and tapped locations for easy installation. Both supports are constructed in stainless steel for cleanliness and durability.

**CR clamp
with pony & foot**



**CR clamp
with pony in use**



**CR clamp
with foot in use**



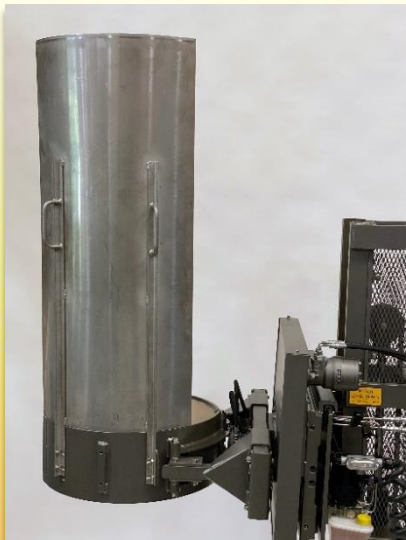
**FCR clamp
with pony & foot in use**



PAIL ADAPTER SET (for CR and FCR clamps) is specifically designed to handle 5-gallon plastic and steel pails for dispensing. Due to the necessity to clamp the pail from the bottom, it may be required to have the pails placed on top of two double-stacked pallets to achieve proper clamping elevation. Each curve is slid onto a clamping jaw then locked into place by inserting a stainless-steel retaining pin & circle cotter pin on a lanyard.



STAINLESS-STEEL CHUTE (for CR clamp) which provides added reach when dispensing contents of drums into vessels with inset openings.



DRUM-HAULERS® (DH) WITH RCR CLAMPS

DRUM-HAULERS® (DH) WITH A ROLL CLAMP ROTATOR (RCR 1324-8) (FOR USE WITH DRUMS), is designed for handling a drum from 13" (33 cm) to 24" (61 cm) in diameter and weighing up to 1,200 lbs. (544 kg). Available with either 8" (20.3 cm) or 16" (40.6 cm) high clamping pads.

This clamp is generally purchased for handling smaller than 55-gallon-sized drums and smaller containers. The 8" (20.3 cm) high clamping pads are ideal for clamping in-between the center ribs of a steel drum. The 16" (40.6 cm) high clamping pads, which are available at time of order in lieu of 8" (20.3 cm) high clamping pads, are typically more ideal for handling roll materials but can also be used for gripping and handling plastic or fiber drums without ribs. This clamp features a stationary back pad and two clamping arms to grip the drum. A small drum adapter is also available which reduces the clamping range diameter by 5" (13 cm).

RCR 1324-8 clamp additional popular options include:

- A small drum adapter, which reduces the clamping range diameter to 8" (20 cm) to 19" (48 cm)
- Extended reach, for up to 24" (61 cm) of additional reach
- An anti-drift brake rotation motor
- Side Shifter, which provides the clamp with 4" (10 cm) of travel to the left & the right of the center position

RCR 1324-8 clamp for a 13" to 24" diameter drum with 8" high fixed clamping pads - Up to 1,200 lb. (544.3 kg) capacity



**RCR1324-8
open position**



**RCR1324-8 with adapter
reduces the clamping range to
8" (20 cm) to 19" (48 cm) in diameter**



**RCR1324-8 with
extended reach**



DRUM-HAULERS® (DH) WITH RCR CLAMPS (CONT.)

DRUM-HAULERS® (DH) WITH A ROLL CLAMP ROTATOR (RCR 1626-8) (FOR USE WITH DRUMS), is designed for handling drums from 16" (41 cm) to 26" (66 cm) in diameter and weighing up to 1,200 lbs. (544 kg). Available with either 8" (20.3 cm) or 16" (40.6 cm) high clamping pads.

This clamp is generally purchased for handling smaller than 55-gallon-sized drums and containers. The 8" (20.3 cm) high clamping pads are ideal for clamping in-between the center ribs of a steel drum. The 16" (40.6 cm) high clamping pads, which are available at time of order in lieu of 8" (20.3 cm) high clamping pads, are typically more ideal for handling roll materials but can also be used for gripping and handling plastic or fiber drums without ribs. This clamp features a stationary back pad and two clamping arms to grip the drum. A small drum adapter is also available which reduces the clamping range diameter by 5" (13 cm).

RCR 1626-8 clamp additional popular options include:

- A small drum adapter, which reduces the clamping range diameter to 11" (28 cm) to 21" (53 cm)
- Extended reach, for up to 24" (61 cm) of additional reach
- An anti-drift brake rotation motor
- Side Shifter, which provides the clamp with 4" (10 cm) of travel to the left & the right of the center position

RCR 1626 clamp for a 16" to 26" diameter drum with 8" high flexible clamping pads - Up to 1,200 lb. (544.3 kg) capacity



**RCR1626-8
open position**



**RCR1626-8
closed position**



**RCR1626-8 with adapter
reduces the clamping range to
11" (28 cm) to 21" (53 cm) in diameter**



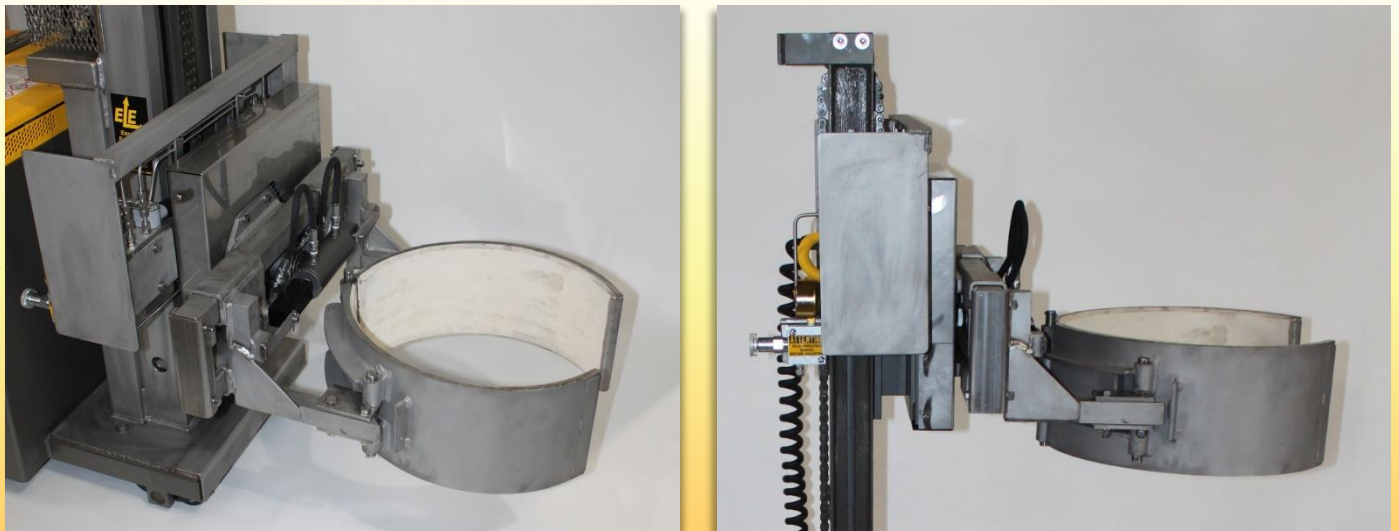
CUSTOM CLAMPS FOR SPECIAL APPLICATIONS

CUSTOM CLAMPS FOR SPECIAL APPLICATIONS Through the years Easy Lift Equipment has designed clamp rotators for a wide variety of custom applications. Below are just a few examples of those custom clamps. For more information on our products or to discuss the specifics of your drum or roll handling project, please contact us today.

RCR 1324-8 WITH OFFSET CLAMPING JAWS which are designed for gripping very short drums from floor.



CR CLAMP WITH OFFSET CLAMPING JAWS are designed for gripping very short drums from floor level.



**PLEASE CONTACT US
TO DISCUSS YOUR SPECIAL HANDLING PROJECT
FOR ALTERNATIVE SOLUTIONS.**

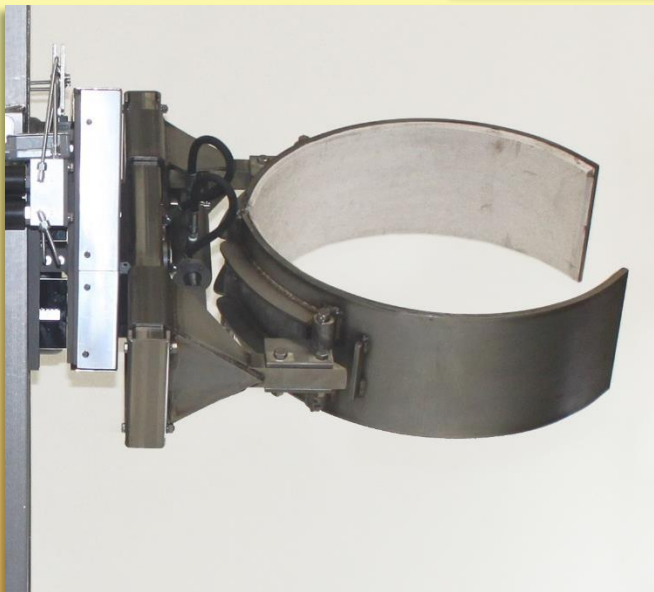
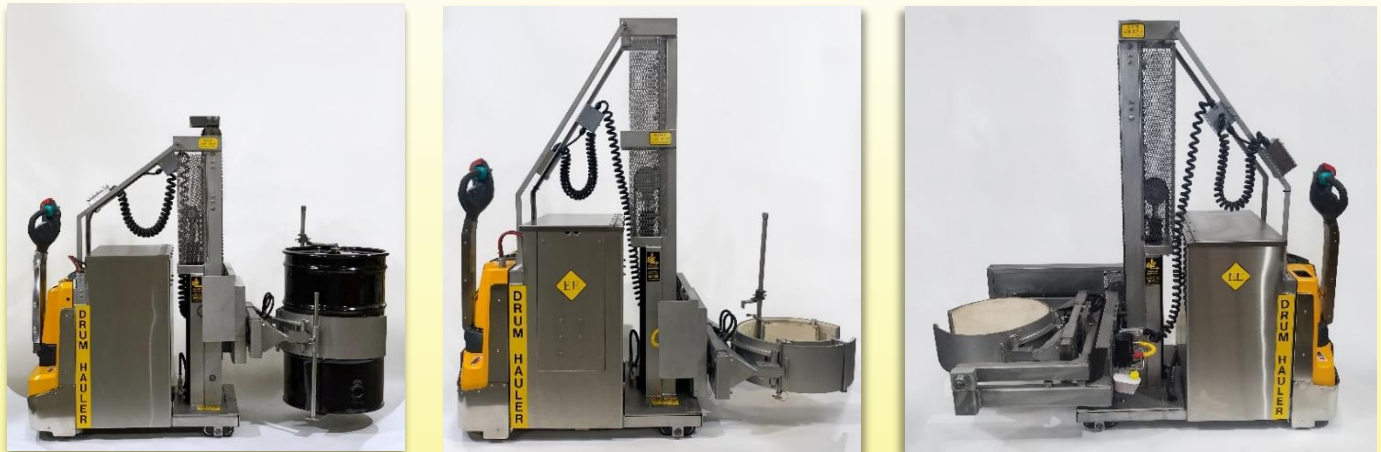
Most Drum-Haulers are available on a 30-day trial toward purchase for first time buyers. The cost of the 30-day trial is 15% of the retail purchase price with options.

DRUM-HAULER® (DH) ADDITIONAL OPTIONS (CONT.)

FDA compliant metallic gray powder coating for food and pharmaceutical applications (includes coated lift & rotation chains, and food grade grease & hydraulic fluid)

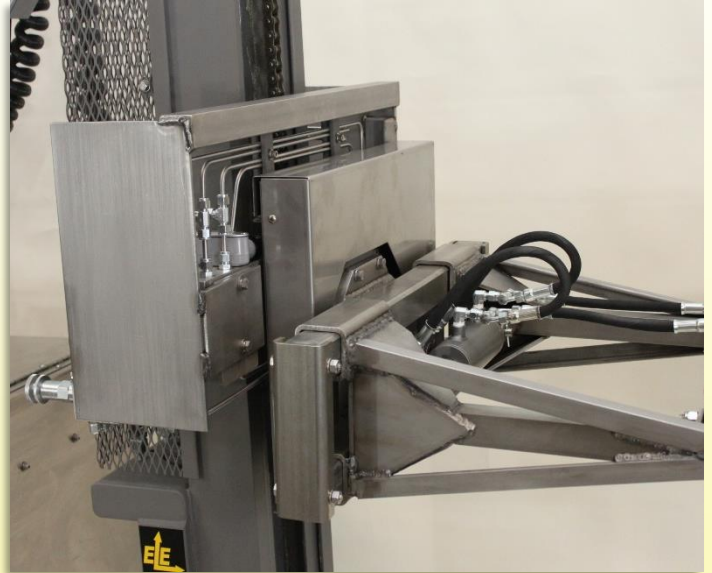


FULL 304 STAINLESS-STEEL CONSTRUCTION for food and pharmaceutical applications (includes coated lift & rotation chains, and food grade grease & hydraulic fluid). Seen below: CR Clamp, FCR Clamp, and Remote-Control Box.



DRUM-HAULER® (DH) ADDITIONAL OPTIONS (CONT.)

FULL 304 STAINLESS-STEEL CONSTRUCTION (CONT.) for food and pharmaceutical applications (includes coated lift & rotation chains, and food grade grease & hydraulic fluid). Seen below: CR Clamp with Extended Reach, FCR Clamp, Battery Roll-Out Tray, and Side-Shifter.



DRUM-HAULER® (DH) ADDITIONAL OPTIONS (CONT.)

ELEVATED BASE FRAME for traveling over berms. The elevated base frame sits 4-1/2" (11 cm) high, in lieu of the standard base frame height of 2-5/8" (7 cm).



INCREASED LIFT HEIGHT of up to 144" (366 cm) above floor level (contingent on equipment configuration)

Single-stage
60" (152 cm) of lift



Two-stage
84" (213 cm) of lift



Two-stage
96" (244 cm) of lift



FOOT GUARD behind the drive tire became standard in 2024 on all Drum-Haulers.



DRUM-HAULERS® (DH) ADDITIONAL OPTIONS (CONT.)

INTERTEK APPROVED “EE” RATING for hazardous areas (includes electrically enclosed drive controller, shielded wiring, grounding strap, rubber drive tire and “EE” rated battery).



ANTI-DRIFT BRAKE ROTATION MOTOR for suspending unbalanced loads in a rotated position for an extended period.

Side rotation anti-drift brake motor



Forward rotation anti-drift brake motor



Most Drum-Haulers are available on a 30-day trial toward purchase for first time buyers. The cost of the 30-day trial is 15% of the retail purchase price with options.

DRUM-HAULERS® (DH) ADDITIONAL OPTIONS (CONT.)

HEAVY-DUTY LINE GUARDS became standard starting in 2017 for all side-rotation clamps. As this was only an option prior to 2017, some photos within this brochure may not show this feature. Line guards save on shipping damage, repair costs and down time by protecting hydraulic lines, pumps, reservoirs, and cartridge valves located behind all side-rotating clamps. Line guards also help reduce cleaning time of the clamp components in food and pharmaceutical applications.



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EASY LIFT EQUIPMENT, INC. IS AN
ISO 9001: 2015 CERTIFIED COMPANY

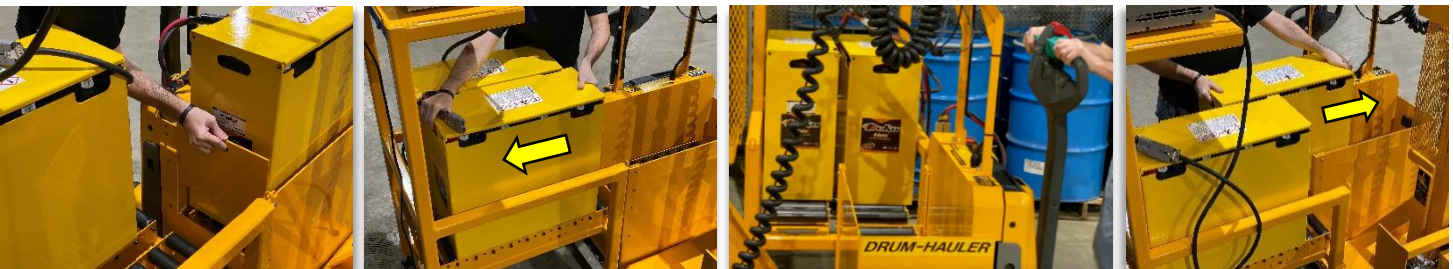


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BATTERY ROLL-OUT TRAY & CHARGING STATION

BATTERY ROLL-OUT TRAY & CHARGING STAND Drum-Haulers® can run continuously for up to 16 hours before recharging of the battery is required. For 3-shift operations, an optional battery roll-out tray and charging station is available. The battery stand, which is built according to the unit's battery height, contains two short conveyors which are designed to hold one additional battery and provide the ability to quickly change a low powered battery with a fully charged one. This prevents downtime and increases productivity. An extension cable is also provided with the battery stand to assist in the battery changing process. The shelf of the Battery Stand conveniently supports the battery charger (sold separately). An additional battery must be ordered separately which charges on the stand while the Drum-Hauler operates with the other battery. Battery heights may vary depending on the unit's base frame height & rated capacity.

Battery stand w/ extension cable. (Charger sold separately)



The Battery Roll-Out Tray on the Drum-Hauler includes a **removable door with a conveyor**, which is set to the same height as the Battery Stand.

