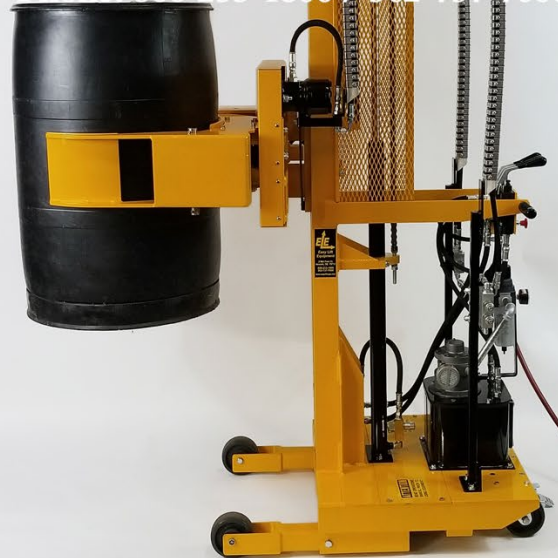


Easy Lift Equipment Co., Inc.

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



EASY LIFT EQUIPMENT
ED & ELDR DRUM DUMPERS

EASY LIFT EQUIPMENT – DRUM HANDLING SOLUTIONS

Contents

Eagle-Grip® Powered Drum Dumper Attachment (EG2000RCR)	3-4
Drum Dumpers with MFCR Clamps & Options	5-8
Narrow Aisle Drum Dumpers (ELDR) Models and Options	9-15
ELDR Controls & Construction Options	9-10
ELDR Drum Dumpers with SR Clamp	10
ELDR Drum Dumpers with CR Clamp	11-12
ED Drum Dumpers with RCR-Style Clamps	12-13
ED Drum Dumpers – Additional Options	14-15
Drum Dumpers (ED, EDS & EDSR)	16-24
ED, EDS & EDSR Controls & Construction Options	16-17
ED Drum Dumpers with SR & FSR Clamps	18
ED Drum Dumpers with CR & FCR Clamps	18-20
ED Drum Dumpers with RCR-Style Clamps	21
ED Drum Dumpers – Additional Options	22-24

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



ISO 9001: 2015 Certified Company

Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713

800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
Website: www.easylifteqpt.com



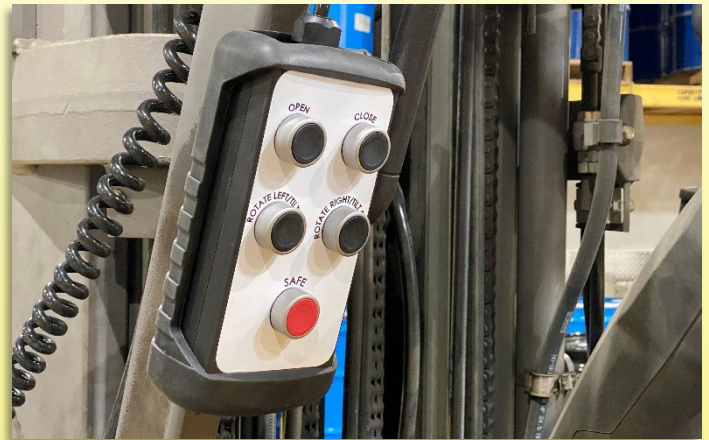
EAGLE-GRIP® POWERED DRUM DUMPER ATTACHMENT (EG2000RCR)

EAGLE-GRIP® EG2000RCR Powered Drum Dumper Lift Truck Attachments are designed to handle a wide range of drum handling applications, including, clamping, lifting, transporting, and rotating drums. The EG2000RCR is a self-powered lift truck attachment which allows the operator to remotely manipulate drums from most lift trucks without the need for additional equipment or having to dismount the lift truck while clamping, lifting, and rotating a drum. This is achieved by using the magnetic backed remote-control box which is mounted in a convenient, easily accessible location within the lift trucks cab. This attachment offers the ability to clamp and rotate 18” to 28” (45.7 to 71.1 cm) diameter steel, plastic or fiber drums 360° endlessly either left or right. The maximum lifting capacity of the EG2000RCR is 2,000 lbs. (907.2 kgs), however the actual capacity and lift height may be limited by the specifications of your lift truck. The EG2000RCR has 38” (96.5 cm) long fork pockets, which are 33.25” (84.5 cm) wide. Each fork pocket is 7” (17.8 cm) wide with a 6.5” (16.5 cm) inside width. There is a 19.375” (49.21 cm) ID between the fork pockets.

EG2000RCR



EG2000RCR magnetic backed remote control box mounted within the lift truck cab



Using the EG2000RCR Lift Truck Attachment to dump a steel drum into a tank



Click this link to see a video of this product: https://youtu.be/X5GxrK6_QyM

We offer a 30-day trial toward purchase program for first time buyers at 15% of the purchase price.

EG2000RCR POWERED DRUM DUMPER ATTACH. (CONT.) (EG2000RCR-QC)

EAGLE-GRIP® EG2000RCR-QC Powered Drum Dumper Lift Truck Attachments with Quick-Claw. The Quick-Claw option is also available for the EG2000RCR attachment, which eliminates the need for a safety chain. The cam locks of the Quick-Claw safety restraint system prevents the attachment from sliding off the forks, even when making abrupt stops with a fully loaded drum. This safety feature helps avoid accidents and work-related injuries. Powered Drum Dumper lift truck attachments with the optional Quick-Claw feature allows for easier detachment from the lift truck forks. Once the attachment is set down onto the floor, the cams spin, releasing from the forks, allowing the operator to freely back out and remove the lift truck forks from the EG2000RCR fork pockets. The maximum lifting capacity of the EG2000RCR-QC is 2,000 lbs. (907.2 kgs), however the actual capacity and lift height may be limited by the specifications of your lift truck. The EG2000RCR-QC has 43” (109 cm) long fork pockets, which are 33.25” (84.5 cm) wide. Each fork pocket is 7” (17.8 cm) wide with a 6.5” (16.5 cm) inside width. There is a 19.375” (49.21 cm) ID between the fork pockets.

EG2000RCR-QC



EG2000RCR-QC fork pockets and cam locks



Using the EG2000RCR-QC Lift Truck Attachment to dump a steel drum into a tank



Click this link to see a video of this product: https://youtu.be/X5GxrK6_QyM

We offer a 30-day trial toward purchase program for first time buyers at 15% of the purchase price.

DRUM DUMPERS WITH MFCR CLAMPS

Drum Dumpers with MFCR Clamps feature a manual forward clamp rotator with foot pedal lift, DC powered lift, or pneumatic lift. Single stage masts provide the choice of 20", 40", or 60" of vertical lift, contingent on equipment configuration. A straddle leg base frame provides capacity which ranges from 300 lbs. (136 kg) to 800 lbs. (363kg). A ratchet and pawl locking device secures a 22" (56 cm) to 23.5" (59.7 cm) diameter 55-gallon steel drum without the need for inserts. Small drum adapters are available to handle a wide range of drum sizes. The MFCR clamp rotates the drum 180 degrees forward with a self-stopping 16" (40.6 cm) hand wheel with tilt-brake. Drum Dumpers come standard with a safety yellow powder coating for durability but are also available with FDA compliant metallic gray powder coating, as well as full 304 stainless steel construction for food or pharmaceutical applications. Both FDA and Stainless Steel include food grade grease and food grade hydraulic fluid. Optional scale systems for both intrinsically safe or non-intrinsically safe areas are also available. Scales are extremely accurate and allow the operator to dispense the drum by weight or perform inventory without the need for additional floor scales.

MANUAL LIFT FOOT PEDAL MODELS - lift height by means of a foot pump at approximately .75" (1.9 cm) per full-stroke of the lift pedal.



Safety Yellow
Powder Coating



FDA Compliant
Metallic Gray Powder Coating



Full 304
Stainless Steel Construction

DC POWERED LIFT MODELS with (2) 12-volt AGM deep cycle batteries (24-volt system), hydraulic motor and an internal charger housed in a closable cabinet with a master disconnect switch & a gauge-type battery discharge indicator. (A polarized heavy gauge extension cord rated 12-3 15amp / 125v is required).



Safety Yellow
Powder Coating and Scale



FDA Compliant
Metallic Gray Powder Coating



Full 304
Stainless Steel Construction

DRUM DUMPERS WITH MFCR CLAMPS (CONT.)

PNEUMATIC LIFT MODELS If recharged at 120 psi, a 600 lb. drum can be lifted 8” (20.3 cm) then lowered approximately 12 times per charge, or up to 2 complete lifts per charge based on lift height configuration. It is also possible to have an airline remain connected to the Drum Dumper for consistent use. The air tank has an industrial shape male 1/4” (0.635 cm) hose coupling to accept an end user supplied female 1/4” sleeve-lock socket (coupling).



Safety Yellow
Powder Coating and Scale



FDA Compliant Metallic Gray Powder
Coating with Stainless Steel Pony & Foot



Full 304 Stainless Steel
MFCR Clamp with Drum

ADDITIONAL MFCR OPTIONS

MFCR SMALL DRUM ADAPTOR. MFCR clamps have a manual cinch chain designed to clamp drums from 22” (55.9 cm) to 23.5” (59.7 cm) in diameter. Various small drum adaptors are also available to handle drums from 14.5” (36.8 cm) to 21.5” (54.6 cm) in diameter.



SCALE SYSTEMS & PRINTER. MFCR models are available with scales, as well as an optional printer, for dispensing by weight or performing inventory. Scales are extremely accurate and eliminate the need for floor scales. Scales are available for intrinsically safe and non-intrinsically safe areas.



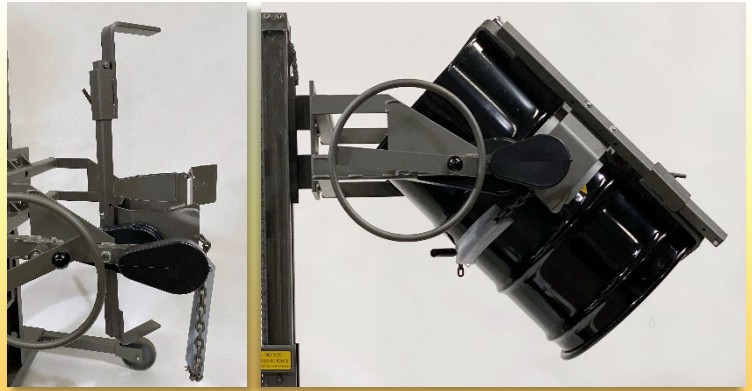
STAINLESS STEEL ADJUSTABLE FOOT & PONY HOLD DOWN.

When handling heavy plastic, fiber, or tapered drums it may be necessary to add either a pony hold-down or foot support to help reduce the risk of slippage from the MFCR Clamp. The pony hold-down provides support to ensure a secure hold when the drum is rotated. Both the pony hold-down and foot support are constructed in stainless steel for cleanliness and durability. Intended to prevent damage and injury.



ADDITIONAL MFCR OPTIONS (CONT.)

BRACKET ASSEMBLY FOR RIMLESS PLASTIC OR FIBER DRUMS. The Bracket Assembly is intended to help prevent rimless plastic or fiber drums from slipping while being clamped and rotated into the pour position. Braces at both the top and bottom of the drum help prevent the drum from slipping lengthways through the MFCR clamp. This feature helps prevent property damage and serious personal injury. Adjustable for drums from 31" (78.7 cm) to 39" (99 cm) tall.



FDA COMPLIANT METALLIC GRAY POWDER COATING. "FDA" compliant metallic gray powder coating with coated lift chains, as well as food grade grease & food grade hydraulic fluid.



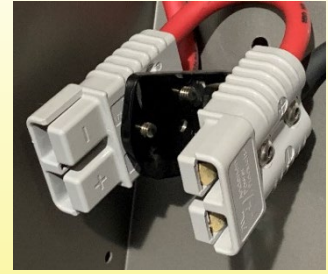
FULL 304 STAINLESS STEEL CONSTRUCTION. 304 Stainless Steel Construction with coated lift chains, as well as food grade grease & food grade hydraulic fluid (excludes lift cylinder, chain & select components)



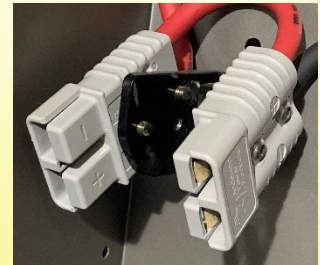
30-day trial towards purchase program available on most models.

ADDITIONAL MFCR OPTIONS (CONT.)

EXCHANGEABLE BATTERY OPTION (without Charging Stand) includes an external charger (in lieu of an internal charger), two sets of 12-volt AGM batteries, and all the necessary quick disconnects, including inside the DC Box.



EXCHANGEABLE BATTERY OPTION (with Charging Stand) includes a wall-mounted charging stand (with an external charger already affixed to the stand, in lieu of an internal charger), two sets of 12-volt AGM batteries, and all the necessary quick disconnects, including inside the DC Box. The DC charging stand is designed to be wall-mounted but can also be placed directly onto a shelf or other location.



Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713
Email: sales@easylifteqpt.com

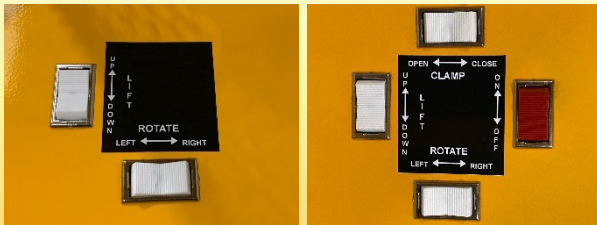
800-233-1800
or 302-737-7000
Fax: 302-737-7333
www.easylifteqpt.com

NARROW AISLE DRUM DUMPERS (ELDR)

ELDR Narrow Aisle Drum Dumpers are available in either **DC POWERED** lift, clamp and rotate with **PNEUMATIC** or **AIR POWERED** lift, clamp and rotate (which are built with anti-static and non-sparking components. These units have not been submitted for third-party certification and contain no electrical components, except for the optional scale system, which carries its own independent approval). Both the DC and Air Powered models are designed for handling a drum with capacities up to 500 lbs. (226.8 kgs) for clamp rotators, and 600 lbs. (272.2 kgs) for strap rotators. ELDR models are designed to work in tight, congested areas. Straddle leg models are 27" (68.6 cm) wide by 36" (91.4 cm) in length, while counter-balanced models are 24" (61 cm) wide by 40" (101.6 cm) in length. A low-profile base frame permits the clamp to grip a drum, or small container from the floor or a pallet. Single stage masts provide up to 60" (152.4 cm) of vertical lift for all models. ELDR Drum Dumpers feature high quality Darcor® casters, which help decrease the push and pull forces involved with moving heavy drums. An ergonomic step-down foot floor lock is also included for added safety, which locks the equipment into place when it's not in use. Optional scale systems are also available, for both intrinsically safe or non-intrinsically safe areas, for verifying weight and performing inventory.

ELDR CONTROLS

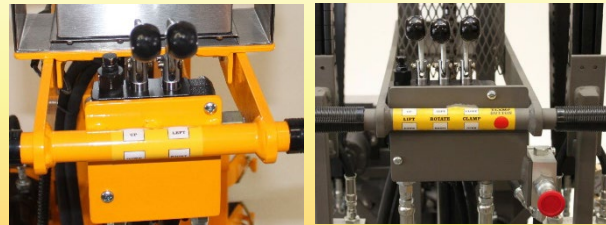
ELDR DC Powered Controls are located on the top of the DC box for easy accessibility by the operator. A red safety switch is required to open and close the clamp.



Lift & Rotate Models

Lift, Clamp & Rotate Models

ELDR Air Powered Controls provide variable speeds for each function by pushing or pulling the appropriate air valve. A red safety button is required to open and close the clamp.



Lift & Rotate Models

Lift, Clamp & Rotate Models

ELDR CONSTRUCTION OPTIONS

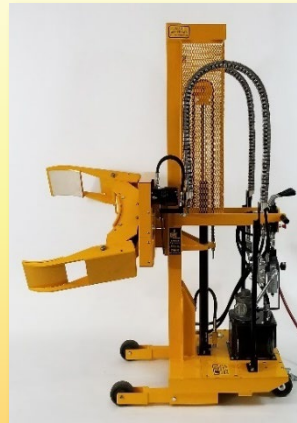
ELDR Straddle Leg Base Frame models are 27" (68.6 cm) wide by 39.5" (100.3 cm) or 42" (106.7 cm) in length based on clamp configuration and are ideal for gripping a drum of various diameters & weights (contingent on clamp configuration) from the corner of a pallet, and are capable of maneuvering through tight, congested areas.



DC powered with CR clamp & scale



DC powered with RCR 1324-8 clamp



Air powered with RCR 1324-8 clamp



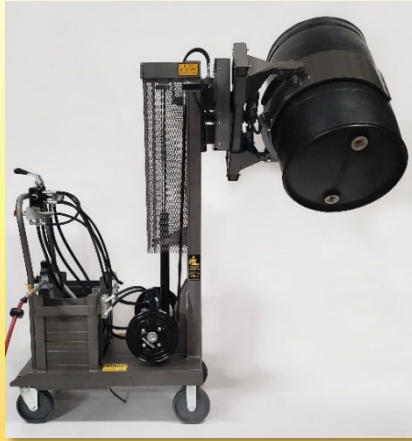
Air powered with CR clamp

ELDR CONSTRUCTION OPTIONS (CONT.)

ELDR Counterbalanced Base Frame models are 24" (61 cm) wide by 46.5" (118.1 cm) in length and are ideal for gripping a drum of various diameters & weights (contingent on clamp configuration) from the corner or side of a pallet. The counterbalance design allows for the clamp to reach further ahead of the wheels.



DC powered
with RCR 1626-16 clamp



Air Powered with
CR clamp & FDA powder coating



DC Powered with
RCR 1324-8 clamp & FDA powder

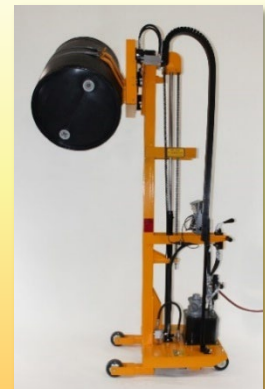
ELDR MODELS FOR HANDLING DRUMS – SR CLAMPS

ELDR MODELS WITH A STRAP ROTATOR (SR) CLAMP - SR clamps feature two ratchet straps for handling a drum from 12" (30.5 cm) to 24" (61 cm) in diameter and weighing up to 600 lbs. (272.2 kgs). Strap Rotator clamps rotate 360° endlessly either left or right for dispensing.

**ELDR DC powered staddle leg model
with Strap Rotator (SR) clamp**



**ELDR Air powered staddle leg model
with Strap Rotator (SR) clamp**



Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713

800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
Website: www.easylifteqpt.com

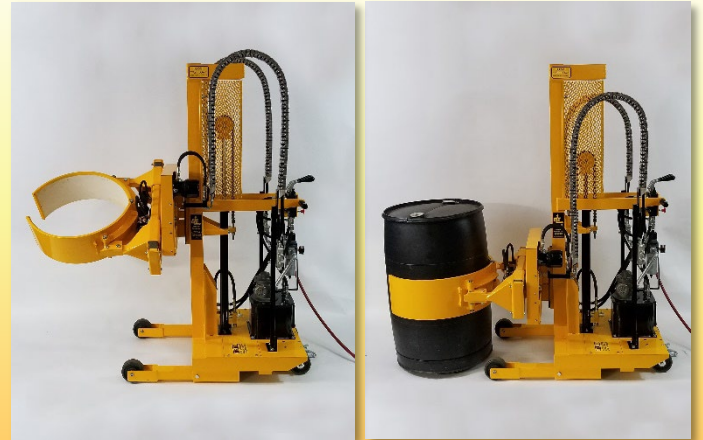
ELDR MODELS FOR HANDLING DRUMS – CR CLAMPS

ELDR MODELS WITH A CLAMP ROTATOR (CR) CLAMP – The CR clamp features two 8” (20.3 cm) high clamping jaws, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. CR clamps are designed for handling a steel, plastic, or fiber drum from 20” (50.8 cm) to 24” (61 cm) in diameter and weighing up to 500 lbs. (226.8 kgs). For dispensing, these clamps can rotate 360° endlessly either left or right. A small drum adapter set is also available for handling a smaller drum from 16” (40.6 cm) to 20” (50.8 cm) in diameter.

ELDR DC powered staddle leg model with CR clamp



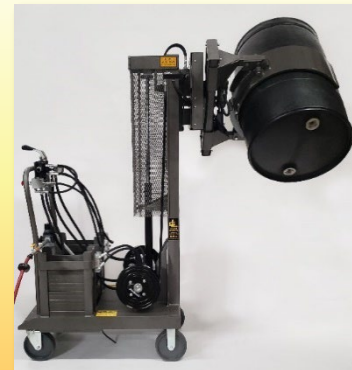
ELDR Air powered staddle leg model with CR clamp



ELDR DC powered counterbalanced model with CR clamp



ELDR Air powered counterbalanced model with CR clamp and FDA powder coating



ELDR MODELS FOR HANDLING DRUMS – CR CLAMP OPTIONS

SMALL DRUM ADAPTER SET FOR CR CLAMP allows the CR clamp to grip a drum from 16” (40.6 cm) to 20” (50.8 cm) in diameter. The small drum adapter is comprised of two individual curved sections with white SBR rubber vulcanized to the metal curve to provide a durable yet secure non-marking surface to grip the drum. 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 compliant metallic grey powder coating or stainless-steel construction.



ELDR MODELS FOR HANDLING DRUMS – CR CLAMP OPTIONS (CONT.)



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

PAIL ADAPTER SET FOR CR CLAMP is specifically designed to handle 5-gallon plastic and steel pails for dispensing. The pail adapter set is lined with white rubber vulcanized to the metal curves, to provide a durable yet secure non-marking surface to grip the pail. 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.



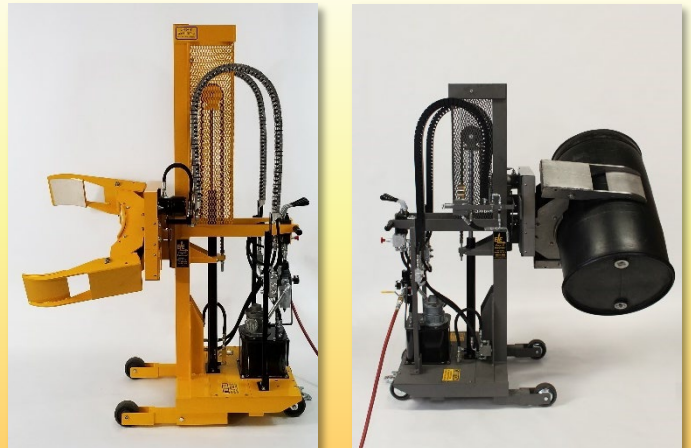
ELDR MODELS FOR HANDLING DRUMS – RCR CLAMPS

ELDR MODELS WITH AN RCR 1324-8 CLAMP FOR HANDLING DRUMS – The RCR 1324-8 clamp features two 8” (20.3 cm) high clamping jaws, as well as an 8” (20.3 cm) high back pad, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. These RCR clamps can handle a steel, plastic, or fiber drum from 13” (33 cm) to 24” (61 cm) in diameter and weighing up to 500 lbs. (226.8 kgs). For dispensing, these clamps can rotate 360° endlessly either left or right. A small drum adapter is also available which reduces the clamping range diameter by 5” (13 cm). For handling plastic or fiber drums 16” (40.6 cm) high clamping pads are also available.

ELDR DC Powered Staddle Leg Model with RCR 1324-8 Clamp



ELDR Air Powered Staddle Leg Model with RCR 1324-8 Clamp



Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713

800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
Website: www.easylifteqpt.com

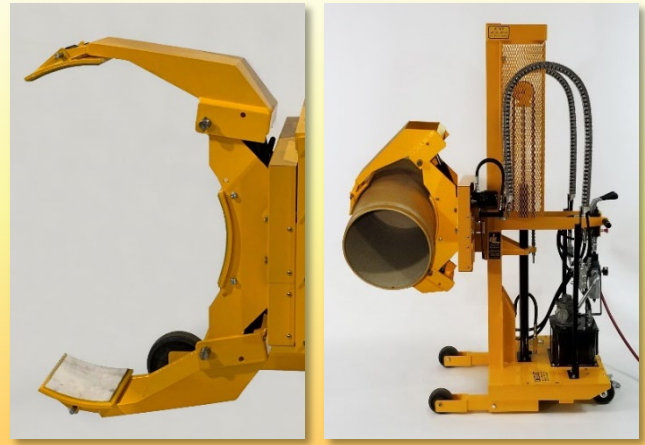
ELDR MODELS FOR HANDLING DRUMS – RCR CLAMPS (CONT.)

ELDR MODELS WITH AN RCR 1626-8 CLAMP FOR HANDLING DRUMS – The RCR 1626-8 clamp features two 8” (20.3 cm) high clamping jaws, as well as an 8” (20.3 cm) high back pad, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. These RCR clamps can handle a steel, plastic, or fiber drum from 16” (40.6 cm) to 26” (66 cm) in diameter and weighing up to 500 lbs. (226.8 kgs). For dispensing, these clamps can rotate 360° endlessly either left or right. A small drum adapter is also available which reduces the clamping range diameter by 5” (13 cm). For handling plastic and fiber drums 16” (40.6 cm) clamping pads are also available.

ELDR DC Powered Staddle Leg Model with RCR 1626-8 Clamp



ELDR Air Powered Staddle Leg Model with RCR 1626-8 Clamp



ELDR MODELS FOR HANDLING DRUMS – RCR CLAMP OPTIONS

SMALL DRUM ADAPTER (for RCR-style clamps) which reduces the clamping range diameter by 5” (13 cm). Each small drum adapter consists of one individual curved section with white non-marking rubber vulcanized to the metal curve. The adapter is then slid through or around the clamp back pad and locked into place by inserting two stainless-steel retaining pins & circle cotter pins on a lanyard. Available in safety orange powder coating, FDA compliant metallic grey powder coating, or stainless-steel construction.

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



RCR1324-16 with adapter
reduces the clamping range to
8” (20 cm) to 19” (48 cm) in diameter



RCR1626-8 with adapter
reduces the clamping range to
11” (28 cm) to 21” (53 cm) in dia.



RCR1626-16 with adapter
reduces the clamping range to
11” (28 cm) to 21” (53 cm) in dia.



RCR2336-16 with adapter
reduces the clamping range to
18” (46 cm) to 31” (79 cm) in dia.



ELDR MODELS FOR HANDLING DRUMS - ADDITIONAL OPTIONS

SCALES for dispensing by weights or performing inventory are available for all models seen in this brochure. Scales are extremely accurate and eliminate the need for floor scales. Scales are available from several indicator manufacturers for intrinsically safe or non-intrinsically safe areas.

Non-intrinsically safe scales

Doran 7000XL



Rice Lake 680



Intrinsically safe scales

Rice Lake 882IS

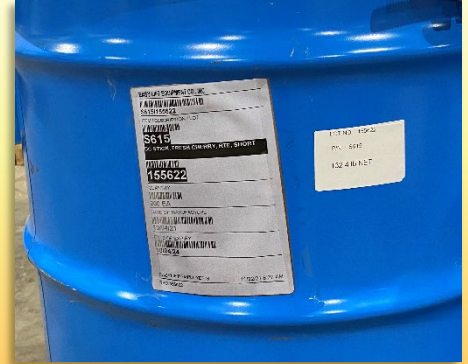


Mettler Toledo 256x



* Other indicators are available upon request

LABEL PRINTER to quickly print custom labels containing the lot number, part number as well as the net weight of a drum. The printer quickly outputs updated information for immediate labeling in areas where spark-resistant equipment isn't required.

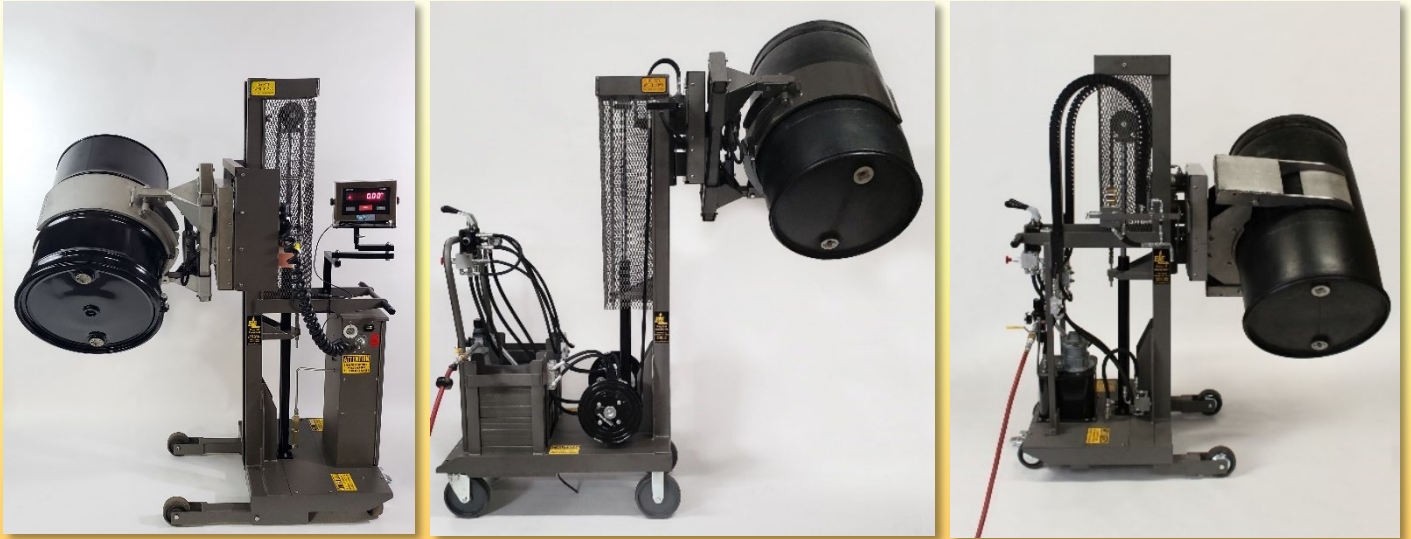


HANDHELD BARCODE SCANNER, which is designed to increase input accuracy and efficiency in areas where spark-resistant equipment isn't required.



ELDR MODELS FOR HANDLING DRUMS - ADDITIONAL OPTIONS

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, food grade grease & hydraulic fluid). Stainless-steel CR clamps seen below.



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



Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713
800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
www.easylifteqpt.com



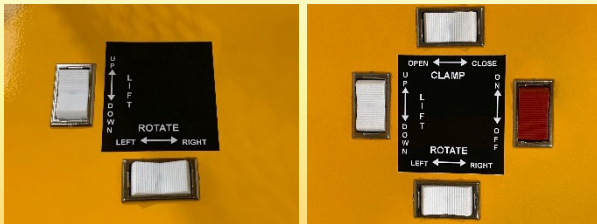
ISO 9001: 2015 Certified Company

DRUM DUMPERS (ED)

ED Drum Dumpers are available in either **DC POWERED** lift, clamp and rotate or with **PNEUMATIC** or **AIR POWERED** lift, clamp and rotate (which are built with anti-static and non-sparking components. These units have not been submitted for third-party certification and contain no electrical components, except for the optional scale system, which carries its own independent approval). Both the DC and Air Powered models are designed for handling drums with a standard capacity of 800 lbs. (362.9 kg) but are also available in configurations designed to handle up to 1,200 lbs. (545 kg). A variety of clamps are available that offer either 180° forward rotation or 360° side rotation and are available with either a single- or two-stage mast for lift heights from 48" to 144" (122 cm to 366 cm). Straddle leg models are 34.5" (87.6 cm) wide and 44" to 53" (112 cm to 135 cm) in length based on clamp and weight capacity requirements. ED Drum Dumpers feature high quality Darcor® casters, which help decrease the push and pull forces involved with moving heavy drums. An ergonomic step-down foot floor lock is also included for added safety, which locks the equipment into place when it's not in use. Optional scale systems are also available, for both intrinsically safe or non-intrinsically safe areas, for verifying weight and performing inventory. Other available options include side shifter, a small drum adapter, and adjustable clamping pressure.

ED CONTROLS

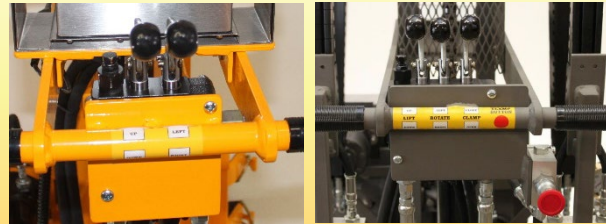
ED DC Powered Controls are located on the top of the DC box for easy accessibility by the operator. A red safety switch is required to open and close the clamp.



Lift & Rotate Models

Lift, Clamp & Rotate Models

ED Air Powered Controls provide variable speeds for each function by pushing or pulling the appropriate air valve. A red safety button is required to open and close the clamp.



Lift & Rotate Models

Lift, Clamp & Rotate Models

ED CONSTRUCTION OPTIONS

ED Straddle Leg Base Frame standard ED models are 34.5" (87.6 cm) wide.



ED Air powered single stage w/ CR clamp



ED DC powered two stage w/ CR clamp

ED CONSTRUCTION OPTIONS (CONT.)

ED Counterbalanced Base Frame models are 34.5" (87.6 cm) wide & are ideal for gripping, lifting, & rotating a drum of various diameters & weights (contingent on clamp configuration) from the corner or side of a pallet. The counterbalance design allows for the clamp to reach further ahead of the wheels.



ED Air powered single stage with FCR clamp



ED Air powered two stage with CR clamp

EDS & EDSR CONSTRUCTION OPTIONS

EDS & EDSR Stationary and/or Rotation models EDS (stationary) & EDSR (stationary with rotation) model drum dumpers with a CR or RCR-style clamp are available with single or two-stage masts with up to 144" (366 cm) of vertical lift. These models are available with either air powered lift, clamp, and rotate, for hazardous areas, or DC powered (with an exchangeable battery option) lift, clamp, and rotate, for non-hazardous areas. Drum Dumpers come standard with safety yellow powder coating for durability but are also available with FDA compliant metallic gray powder coating, or full 304 stainless-steel construction for food and pharmaceutical applications. They are also Stationary models are also available with a custom rotating bearing which allows the operator to feed drums to the dumper on one side and rotate the mast and clamp toward the tank or reactor for dispensing. Bearings rotate with minimal effort and are easy to use by any operator.



EDS Air powered single stage w/ CR clamp & pony



EDS AC* powered two-stage w/ CR clamp



EDSR AC* powered single stage w/ CR clamp



EDSR AC* powered two-stage w/ CR clamp

*AC powered option no longer available. EDS & EDSR models now feature DC powered with our exchangeable battery option.

DRUM DUMPERS (ED) WITH SR & FSR CLAMPS

DRUM DUMPERS (ED) WITH A STRAP ROTATOR (SR) OR FORWARD STRAP ROTATOR (FSR) CLAMP feature two ratchet straps for handling a drum from 12" (30.5 cm) to 24" (61 cm) in diameter and weighing up to 800 lbs. (362.9 kgs). For dispensing, a Strap Rotator (SR) rotates 360° endlessly either left or right, whereas a Forward Strap Rotator (FSR) rotates 180° forward. These clamps are also available with base plates, stainless-steel pony hold-downs & pull straps in lieu of ratchet straps.

ED staddle leg models with Strap Rotator (SR) clamp



ED Air Powered
with SR clamp

ED DC Powered
with SR clamp,
low-profile legs & scale

ED staddle leg models with Forward Strap Rotator (FSR) clamp



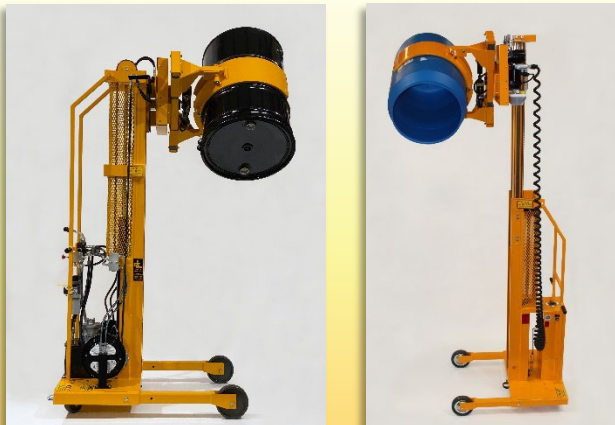
ED Air Powered
with FSR clamp & scale

ED Air Powered with FSR
clamp, base plate &
stainless-steel ponies

DRUM DUMPERS (ED) WITH CR & FCR CLAMPS

DRUM DUMPERS (ED) WITH A CLAMP ROTATOR (CR) CLAMP – The CR 2024 clamp features two 8" (20.3 cm) high clamping jaws, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. CR Clamps are designed for handling a steel, plastic, or fiber drum from 20" (50.8 cm) to 24" (61 cm) in diameter and in capacities of up to 1,200 lbs. (544 kgs), contingent on equipment configuration. For dispensing, these clamps can rotate 360° endlessly either left or right. A small drum adapter set is also available for handling smaller drums down to 16" (40.6 cm) in diameter. Models are available with a single or two-stage mast for lift heights from 48" (122 cm) to 144" (366 cm).

ED staddle leg models with Clamp Rotator (CR) clamp



ED Air powered single
stage with CR clamp

ED DC powered two-
stage with CR clamp

ED counterbalanced models with Clamp Rotator (CR) clamp



ED Air powered two-
stage with CR clamp

ED DC powered single
stage with CR clamp & FDA

DRUM DUMPERS (ED) WITH CR & FCR CLAMPS (CONT.)

DRUM DUMPERS (ED) WITH A FORWARD CLAMP ROTATOR (FCR) CLAMP – FCR 2024 clamps are designed for handling drums when 180° forward rotation is required. FCR Clamps feature two 8” (20.3 cm) high clamping jaws, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. FCR clamps are designed for handling a steel, plastic, or fiber drum from 20” (50.8 cm) to 24” (61 cm) in diameter and in capacities of up to 1,000 lbs. (454 kgs), contingent on equipment configuration. A small drum adapter set is also available for handling smaller drums down to 16” (40.6 cm) in diameter. Standard models are available with a single or two-stage mast for lift heights from 48” (122 cm) to 144” (366 cm).

ED staddle leg models w/ Forward Clamp Rotator (FCR) clamp



ED DC powered single stage w/ FCR clamp & scale



ED Air powered two-stage w/ FCR clamp

ED counterbalanced models w/ Forward Clamp Rotator (FCR) clamp



ED DC powered two-stage w/ FCR clamp



ED Air powered single stage w/ FCR clamp & scale

DRUM DUMPERS (ED) CR & FCR CLAMP OPTIONS

CR & FCR CLAMP OPTIONS - ED models with CR and FCR clamps include Darcor® ergonomic casters, with a step-down foot floor lock for safety as well as come standard with a safety yellow powder coating finish for durability. Available options for both CR and FCR clamps include: A small drum adapter set, pony hold-down and foot assembly, pail adapter, and a stainless-steel chute.

SMALL DRUM ADAPTER SET (for CR and FCR clamps) allows the clamp to grip drums from 16” (41 cm) to 20” (51 cm) in diameter. The small drum adapter set 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 compliant 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 DUMPERS (ED) CR & 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.

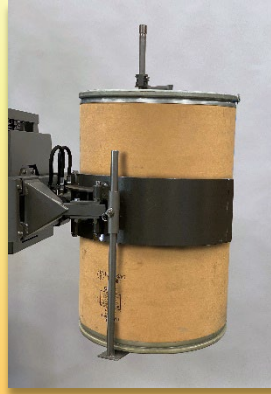
**CR clamp
with pony & foot**



**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 a 5-gallon plastic or steel pail 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 only) which provides added reach when dispensing contents of drums into vessels with inset openings.



Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713

800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
Website: www.easylifteqpt.com

DRUM DUMPERS (ED) WITH RCR CLAMPS

DRUM DUMPER (ED) WITH AN RCR 1324-8 CLAMP (FOR HANDLING DRUMS) – The RCR 1324-8 clamp features two 8” (20.3 cm) high clamping jaws, as well as an 8” (20.3 cm) high back pad, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. These RCR Clamps can handle a steel, plastic, or fiber drum from 13” (33 cm) to 24” (61 cm) in diameter and weighing up to 1,200 lbs. (544 kgs) contingent on equipment configuration. For dispensing, these clamps can rotate 360° endlessly either left or right. A small drum adapter is also available which reduces the clamping range diameter by 5” (13 cm). For handling plastic or fiber drums 16” (41 cm) high clamping pads are also available.

ED DC powered models with RCR 1324-8 clamp

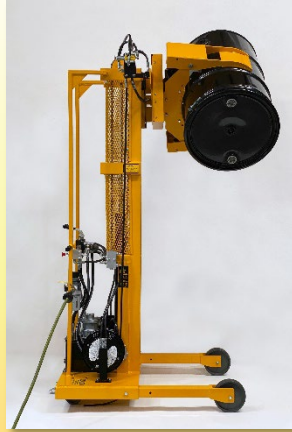


ED DC powered straddle leg model w/ RCR1324-8 clamp



ED DC powered counterbalanced model w/ RCR1324-8 clamp

ED Air powered models with RCR 1324-8 clamp



ED Air powered straddle leg model w/ RCR1324-8 clamp



ED Air powered counterbalanced model w/ RCR1324-8 clamp

DRUM DUMPER (ED) WITH AN RCR 1626-8 CLAMP (FOR HANDLING DRUMS) – The RCR 1626-8 clamp features two 8” (20.3 cm) high clamping jaws, as well as an 8” (20.3 cm) high back pad, each lined with white SBR rubber to provide a durable yet secure non-marking surface to grip the drum. These RCR clamps can handle a steel, plastic, or fiber drum from 16” (41 cm) to 26” (66 cm) in diameter and weighing up to 1,200 lbs. (544 kgs) contingent on equipment configuration. For dispensing, these clamps can rotate 360° endlessly either left or right. A small drum adapter is also available which reduces the clamping range diameter by 5” (13 cm). For handling plastic and fiber drums 16” (41 cm) high clamping pads are also available.

ED DC powered models with RCR 1626-8 clamp



ED DC powered straddle leg model w/ RCR1626-8 clamp



ED DC powered counterbalance model w/ RCR1626-8 clamp

ED Air powered models with RCR 1626-8 clamp



ED Air powered straddle leg model w/ RCR1626-8 clamp



ED Air powered counterbalance model w/ RCR1626-8 clamp

DRUM DUMPERS (ED) RCR CLAMP OPTIONS

SMALL DRUM ADAPTER (for RCR-Style clamps) which reduces the clamping range diameter by 5” (13 cm). Each small drum adapter consists of one individual curved section with white non-marking rubber vulcanized to the metal curve. The adapter is then slid through or around the clamp back pad then locked into place by inserting two stainless-steel retaining pins & circle cotter pins on a lanyard. Available in safety orange powder coating, FDA compliant metallic gray powder coating, or stainless-steel construction.

RCR1324-8 w/ adapter reduces the clamping range to 8” (20 cm) to 19” (48 cm) in diameter



RCR1324-16 w/ adapter reduces the clamping range to 8” (20 cm) to 19” (48 cm) in diameter



RCR1626-8 w/ adapter reduces the clamping range to 11” (28 cm) to 21” (53 cm) in diameter



RCR1626-16 w/ adapter reduces the clamping range to 11” (28 cm) to 21” (53 cm) in diameter



Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713

800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
Website: www.easylifteqpt.com

DRUM DUMPERS (ED) – ADDITIONAL OPTIONS

SCALES for dispensing by weights or performing inventory are available for all models seen in this brochure. Scales are extremely accurate and eliminate the need for floor scales. Scales are available from several indicator manufacturers for intrinsically safe or non-intrinsically safe areas.

Non-intrinsically safe scales

Doran 7000XL



Rice Lake 680



Intrinsically safe scales

Rice Lake 882IS



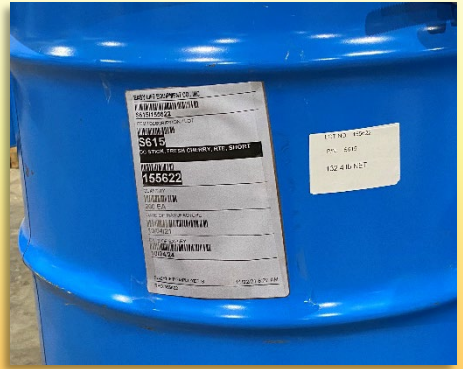
Mettler Toledo 256x



* Other indicators are available upon request

DRUM DUMPERS (ED) – ADDITIONAL OPTIONS (CONT.)

LABEL PRINTER to quickly print custom labels containing the lot number, part number as well as the net weight of a drum. The printer quickly outputs updated information for immediate labeling in non-hazardous areas.



HANDHELD BARCODE SCANNER, which is designed to increase input accuracy and efficiency in non-hazardous areas.



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



DRUM DUMPERS (ED) – ADDITIONAL OPTIONS (CONT.)

FULL 304 STAINLESS-STEEL CONSTRUCTION for food and pharmaceutical applications (includes coated lift & rotation chains, food grade grease & hydraulic fluid). stainless-steel CR clamps seen here.



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
72” (183 cm) of lift**



**Two-stage
96” (244 cm) of lift**



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



ISO 9001: 2015 Certified Company

Easy Lift Equipment, Inc.
2 Mill Park Ct.
Newark, DE. 19713

800-233-1800
or 302-737-7000
Fax: 302-737-7333
Email: sales@easylifteqpt.com
Website: www.easylifteqpt.com

