



HYDRAULIC DUMPERS

Dumpers provide a quick and easy way to empty bulk containers. Incorporating a dumper into your operations can reduce work hours, prevent repetitive strain injuries, increase productivity, and minimize operating costs. Not only are they safer for your workers, but the push-button controls also allow the operator to stop the machine at any point in the cycle to prevent product damage.

Whether you need to unload bulk bins, parts, food, liquids, or waste materials, dumpers are an ideal way to finish the job quickly and safely. Depending on your needs, dumper units can be anchored to the work area or be manually or electrically driven.

GET IN TOUCH

info@carneyfabricating.com
www.carneyfabricating.com

Tel: 1.905.564.0303
Toll free: 1.866.THE.BULL

2A - 14 Reagan Road
Brampton Ontario L7A 1B9

Hydraulic Dumpers

Entirely Ergonomic

Dumpers are often the best solution for quickly emptying bulk containers. By loading containers directly onto the dumper, fewer man-hours are required, injury due to strain or repetitive stress is reduced, productivity is increased and operating costs are minimized.

Dumpers are ideal for quickly unloading materials, equipped with push-button controls, the dumper can be stopped at any point in the cycle ensuring a controlled flow of materials to prevent damage, and can complete an entire cycle in under a minute. Units can be anchored to the work area or made to be manually or electrically driven.

Portable Dumpers

Portable Dumpers are an especially convenient solution, as they let you move and dump drums throughout your facility in an efficient and safe way. Made from all-steel construction, these dumpers can include an upper travel limit switch and handheld controls to allow the operator to rotate the chute.

PORTABLE DUMPER FEATURES

- Easy to relocate
- Compact with a high load capacity
- Designed to be fully hydraulic and used by one operator





View of product hydraulic components & control panel



Product in testing checking rotating abilities



Hydraulic dumper in use at facility

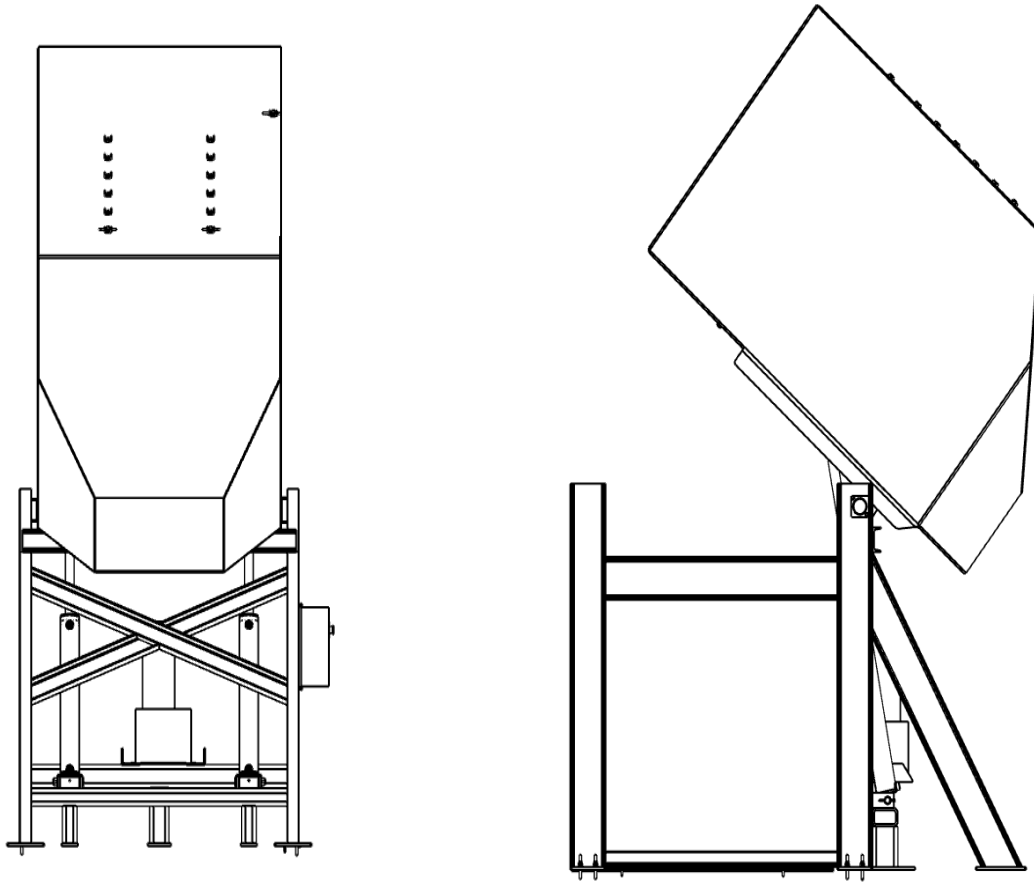
Key Features

- Ergonomically designed to reduce the risk of operator injury
- Equipped with push buttons to allow operator to control dumper position at any time
- Mild steel construction
- Capacities from 200 lbs to 3 tons
- Increases productivity and efficiency by reducing the time spent emptying bulk containers
- Makes parts easy to reach
- Can be stopped at any point in the cycle, preventing damage
- Design styles include side-loaded, roll-on flush-mounted, elevated, and portable

Product Options

- Stationary and portable designs available
- Hydraulic power pack available
- Lift and dump systems available
- PLC controls
- Hydraulic lock systems for carts
- Limit switch cases
- Special electrical controls
- Chute attachments
- Mild steel hoods
- Stands for higher dumping applications
- Side guards
- Dumper enclosures
- Safety cage with electrical interlock

Product Specs



PRODUCT SPECIFICATIONS	
Maximum Lift Capacity	3 Tons
Motor	2 HP 230/460/3/60 HZ
Adjustable Hold Down Bar	40" - 48"
Body Construction	7 guage steel
Frame Construction	4" structural channel
Electrical	NEMA 12
Discharge Angle	45 Degrees

Product Specs

Dimensions (inches)	STANDARD DUMPER MODELS					
	CF-484248	CF-524248	CF-484258	CF-524258	CF-484268	CF-524268
A	45	49	45	49	45	49
B	48	52	48	52	48	52
C	61	65	61	65	61	65
D	48	48	58	58	68	68
E	55	55	65	65	75	75
F	36	40	36	40	36	40
G	42	42	42	42	42	42
H	51	51	51	51	51	51
I	7	7	7	7	7	7
J	71	71	78	78	86	86
K	48	48	58	58	68	68
L	117	117	134	134	152	152



Front loading hydraulic dumper stationary



Front loading hydraulic dumper in action

GET IN TOUCH

info@carneyfabricating.com
www.carneyfabricating.com

Tel: 1.905.564.0303
Toll free: 1.866.THE.BULL

2A - 14 Reagan Road
Brampton Ontario L7A 1B9