

MegaDumper® HYDRAULIC SUPER HEAVY DUTY BIN TIPPER

Tip Bins Weighing up to 750kg at virtually any height











KEY BENEFITS OF A MEGADUMPER®

SAFE, EASY, AND VERSATILE

- SAFE TIPPING SYSTEM bins are lifted vertically then rolled forward, giving greatly improved safety and stability.
- ANY BIN the MegaDumper® can empty any standard bins 60, 80, 120, 140, 240, 360, 660, 1100 litre wheelie bins, Drums, Nally bins, Brute bins, or many other custom bins.
- HUGE WEIGHT CAPACITY a MegaDumper® has 4 options, from 300kg, 450kg, 600kg and 750kg capacity.
- ANY HEIGHT MegaDumpers® can be custom-built to suit any tip height up to 6m.
- ANY POWER SOURCE MegaDumpers® are normally supplied with a 3-phase power pack, but 1-phase, battery
 or even compressed-air power packs are available.
- *EASY TO USE* Simply open the door, place the bin onto the cradle (no clamping required) and close the door. Press the *Raise* button to lift and empty the bin, and the *Down* one to lower it. Open the door and remove the bin. It's that easy!

RUGGED AND RELIABLE

Many Megadumpers® have been used continuously in harsh environments for more than 15 years, with little or no maintenance.

- FULLY HOT-DIP GALVANISED MAIN FRAME the entire main frame, cradle and guarding on standard MegaDumpers® is fully hot-dip galvanised, and all other components are zinc-plated, pre-galvanised, or powder-coated. Stainless Steel models are available for corrosive environments.
- **WEATHER-PROOF** MegaDumpers® may be used and stored outside, or washed down regularly if used in hygienic areas.
- MINIMAL MAINTENANCE MegaDumpers® require very little regular maintenance.

SAFE BY DESIGN

MegaDumpers® have many features designed to ensure operator safety.

- 'FULLY CAGE' GUARDING standard MegaDumpers® are fully enclosed other than the face where product is tipped out.
- **SAFE CRADLE LOWERING** The cradle on MegaDumpers® comes down by gravity alone, and a special lowering valve regulates the speed regardless of the weight of the bin.
- DOOR INTERLOCK SYSTEM The machine cannot operate unless the door is shut and locked.
- CRADLE INTERLOCK SYSTEM The door cannot open unless the cradle is on the ground.
- HYDRAULIC ACTION MegaDumpers® have a hydraulic power pack driving a ram and 2 lifting chains. A pressure relief valve prevents overloading.
- ADDITIONAL GUARDING OPTIONS MegaDumpers® can be fitted with a range of additional guards.

IT'S ALL CUSTOMISABLE ANYWAY

Simpro has the flexibility, expertise, and experience to supply customised solutions. With in-house CAD we can supply detailed drawings to show how the MegaDumper® will integrate with other equipment and structures. Whether you need a stainless-steel machine for a food manufacturing plant, a way to empty drums of product into a hopper 5m high, or a way to empty bins onto a conveyor or into a shredder or compactor, a MegaDumper® is an ideal solution.



Options and accessories for the MegaDumper®

AS/NZ 4024 AND/OR CE COMPLIANCE

The Simpro range can be specified to meet AS/NZ 4024 up to PLe (CAT4) and or CE regulations. This may involve extra costs on the standard range.



FRONT PANEL

A guard panel for the front of Dumpmaster to prevent operators reaching through to the tipping track is available on all new machines.



STAINLESS-STEEL CONSTRUCTION

Simpro bin lifters are available either partially or completely constructed from stainless-steel.



FRAME-MOUNTED CHUTES

Frame-mounted chutes are available for situations where the MegaDumper® cannot go right up against the skip, bin, or hopper. Note that the tipping height generally needs to be increased to allow for the slope of the chute.

AUTO-CYCLE OPTION

Is available for mains-powered tippers to enable operators to leave the machine to complete the cycle unattended.

CORROSION-RESISTANT LIFTING CHAINS

If the MegaDumper® is to be used in a corrosive environment, nickel-plated chains can be supplied. These offer a similar level of corrosion-resistance to stainless-steel while retaining the strength of standard chains.

PET-G GUARDING

PET-G guarding panels are available in place of the standard steel guards.



OPERATOR GUARD

Is available to protect the operator from glass or chemical splashes.



Bins that a custom MegaDumper® can empty:

Rectangular Nally Bins

Also known as Dolav Bin or Mega Bins. Usual sizes are either 1200x1000, or 1200x1200 by 750 high.





Custom Bowls or Kettles for the Food Industry

- EuroBins
- Large Round Stainless Bowls











MegaDumper® technical specifications

Standard Dimensions					
MegaDumper®	Tipping height	Width	Length	Height	
				<300KG Frame	>450KG Frame
SULO	1200	1900	1350	2850	2935
	1500			3150	3235
(A&B Type Cradles)	1800			3450	3535
	Tip Height (T)			T+1650mm	T+1735mm
MegaDumper®	1200	1900	1600	2945	3045
SULO SULO	1500			3245	3345
	1800			3545	3645
(C- E Type Cradles)	Tip Height (T)			T+1745mm	T+1845mm

Electrical Specifications

Motor Type	Supply Voltage	Power	Current Draw	Control Voltage
1-phase	Utilises a 3phase motor and VSD			24VDC
3-phase	400 - 430Vac	0.75kW	1.9 Amps	24VDC
Battery	24VDC	0.80kW	60 Amps	12VDC
Air	N/A – Air machines have no electrically operated components			

MegaDumpers can be powered by 1-phase, 3-phase, battery, (or even compressed-air). In all cases, the power supply runs a motor, which in turn drives a hydraulic pump. The lifting pressure and speed are accurately controlled, resulting in a safe, smooth operation.

IP Rating: The Raise/Lower, key switch, and Emergency Stop switches are rated to IP66. Motors are rated to IP54 but are mounted inside a steel cover which provides additional protection.

Castors: up to 300kg models = 4 x 100mm swivel castors with 'Blue Resilex' wheels (2 with brake)

450kg + models = 4 x 200mm swivel castors (2 braked) with separate adjustable support feet.

Doors: Gas strut assisted, lift up door with electrical interlock that prevents the machine from operating with the door open. A cradle position sensor prevents the door from being opened while the cradle is in the raised position.

Hydraulic:

- Pressure-compensating valve to regulate lowering speed
- Pressure-relief valve to limit lifting capacity
- 'Hose-burst' valve fitted to ram port
- Separate, adjustable lowering speed control valve

Standard Options

Attribute		Optio	Options		
Weight Capacity		250kg*, 450kg, 600kg, 750kg			
Cradle Types	** = most common	Α	660L only		
		B**	660L and 2x 240L		
		С	1100L Only		
		D	1100L and 660L		
		E**	1100L and 660L and 2x 240L		
		MB1	MegaBin 1000x1200x750		
		MB2	MegaBin 1200x1200x750		
Tipping Height		Made to	Made to order from 800mm to 6m+		
Power Source		Battery,	Battery, 1phase, 3phase, Air		
Feet/Mounting		С	Castors		
		N	Bolt down lugs		

^{*250}kg machines can be upgraded to 300kg if required at time of ordering.

CODING CONVENTION FOR MegaDumpers®

A typical product code would be...MD450B-1500.3.C

Breaking it down					
MD	450	В	1500	3	C
Product Type	Weight Capacity	Cradle Type	Tipping Height	Power Source	Feet
MegaDumper	250KG	В	1500mm	3-Phase	Castors

Also available from Simpro:





Hydraulic Bin Tipper



dumpmaster®

Hydraulic Bin Tipper





Smart Stacker



Manual Bin Tipper

MegaDumper[®] bin tippers provide a solution for emptying larger bins weighing up to 750kg. **MegaDumpers**[®] are based on the proven tipping action of the **Dumpmaster**[®] and represent one of the safest, most efficient, and easiest to use bin emptying solutions in the world.

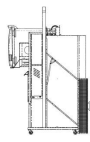
The **MegaDumper**[®] is the heaviest-duty of the Simpro range and has been widely used in Australasia for the past 15 years.

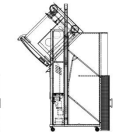
The unique, safe tipping action keeps bin weight within footprint.

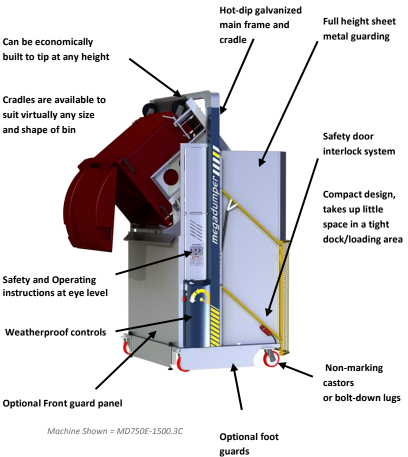
The MegaDumper® is manufactured by Simpro Handling Equipment - the home of the Dumpmaster®, Multi-Tip® and Ezi-MT® bin tippers.

- √ Safe
- √ Economical
- √ Reliable
- ✓ Efficient
- ✓ Easy to Use









SPECIFICATIONS

- ✓ Up to 750kg capacity
- ✓ Standard tip heights from 1.2m to 1.8m but can be built economically to any height
- ✓ Standard machine are built to suit either 660 or 1100L wheelie bins. Custom cradles available to suit other bins and drums
- ✓ MegaDumpers® are available with 1phase, 3-phase, air or battery power packs. Battery-powered tippers have a sealed battery and an industrialquality 'float' charger built in
- ✓ On either bolt down lugs or four castors, 2 with brakes
- ✓ Industrial grade galvanised frame
- ✓ Suitable for indoor or outdoor use



Mains Power



Compressed Air



Battery Power



Solar Power

MATERIALS
Handling Working with ease...

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