

DOCKMASTER WHEELIE BIN TIPPER SPECIFICATIONS

Based on the rugged, proven design of our DumpMaster range, the DockMaster Wheelie Bin Tipper features the same safety and ergonomic benefits. With a 250 kg capacity, its is a specialised variant for emptying heavy bins at raised loading docks and platforms.



Unique tipping action ensures bin is tipped as low as possible

Support feet and bracing prevent machine falling off the dock.



Australia Wide Sales & Service

sales@materialshandling.com.au | www.materialshandling.com.au | 1300 25 84 07

MATERIALS
Handling *Working with ease.*

- The **Dockmaster** is designed expressly for the application of tipping wheelie bins and drums off a dock into a skip or other bin.
- The unique tipping mechanism ensures that the bins are tipped as low as possible to the ground, at 700 mm to the lip.
- The **Dockmaster** has support feet and bracing next to the wheels will save the machine should it be pushed over the edge of the dock.
- The **Dockmaster** has similar rugged construction to the **Dumpmaster** Standard Series, and has the same well-proven power-pack, ram and chain system, castors, cradle and guarding.
- In many applications people are emptying wheelie bins off docks by hand, which is a dangerous and inefficient process. The **Dockmaster** provides the ultimate solution in workplace efficiency, allowing heavy bins of up to 250kg to be tipped safely and with almost no effort.

Options	Specification
Power source	1-phase, 3-phase, battery, or compressed air.
Action	Hydraulic
Bin compatibility	60,120,140,240, or 660 and 1100
Weight capacity	250 kg
Tipping height	700 mm Nominal
Guarding	Pet-G or Standard Mesh
Frame	Fully hot-dip galvanised
Guarding/cradle	Zinc-plated
Covers	Powder-coated
Castors	Industrial 100D Resilex castors
Controls	Up/Down switch and keyswitch
Door	Plastic catch and magnet, interlocked

