## BIN BLASTER SPECIFICATIONS

Bins lifted just past horizontal at ergonomic height for cleaning

Controls can be fitted to either side

Lift ram powered by mains water pressure - no power supply or electrocution hazard

Design folds flat in minutes for easy storage or transport


Robust hot-dip galvanised steel construction


# ~20 standard bins per hour <br> Duty cycle 

Water pressure
Power supply (optional battery pack)

The BinBlaster solve the problem of washing wheelie bins with a simple but unique idea: it draws hydraulic power from the water supply (or from an optional battery pack) to quickly lift and tilt bins at an ergonomic height for manual washdown.

The BinBlaster's 'antler' bin-hitch system which can safely lift wheelie bins from 80L right up to 1100L, with no clamping or modification. By simply turning the control lever, the bins are lifted onto their side at the optimum height for washdown. And since no electric power is required the BinBlaster can be used anywhere, and avoids the risk of electric shock.

Debris washed from inside the bin is caught by an extendable tray and collected in a small bucket, which prevents objects such as broken bottles from entering the wastewater system. Additionally, if the BinBlaster is to be used in a water-scarce environment the optional water catchment tank and recirculation system can be installed, which reduces water usage.

The BinBlaster features a hot-dip galvanised steel frame, with two wheels to allow easy movement.


Australia Wide Sales \& Service
sales@materialshandling.com.au | www.materialshandling.com.au | 1300650035

