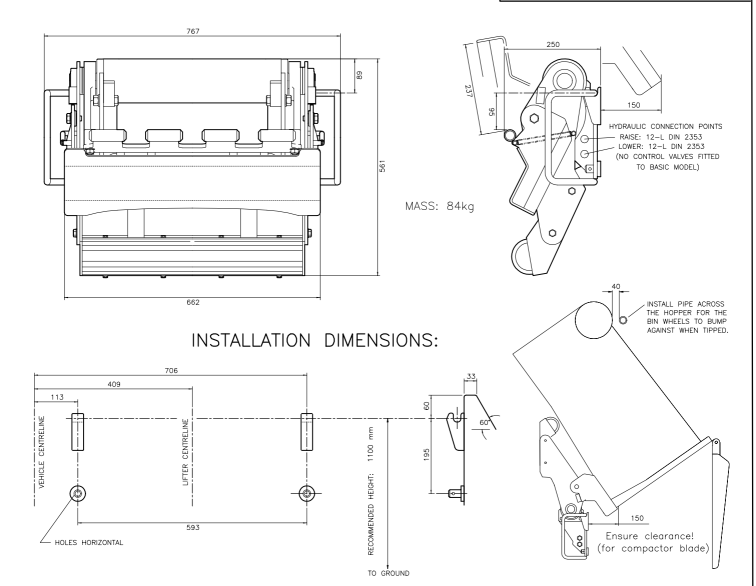
DIMENSIONS: MECHLIFT 150



SPECIFICATIONS:

BIN TYPE: 1 X 240 litre per lifter

CYCLE TIME: 6 - 7 seconds

TIPPING ANGLE: 45 degrees

LIFTING CAPACITY: 1.7 kg per 1 bar pressure.

(typical bin mass is 100 - 150 kg)

HYDRAULIC PRESSURE: 60 - 90 bar (for 100 - 150 kg)

150 bar maximum allowed

HYDRAULIC FLOW: 9 1/min (for 7 second cycle time)

More than 11 I/min will damage

the bins and/or the lifter.

OPTIONS:

Hydraulic installation kits to suit your vehicle's existing systems.

Additional hooks and studs for welding onto other vehicles.

Adapted for other styles of bin if

required.

PATENTS:

SA Patent application 94/2290 pending. Other international applications also intended.

FFATURFS:

- In comparison to other known "low-level" lifters, the Mechlift 150 is unique in that:
- a. it has 200 mm more ground clearance in its lowest position which allows the vehicle to be conveniently driven to the next pick—up point without first raising the empty lifter.
- b. the "flip-down" bin edge clamp gives the least obstructed hopper edge while hand loading loose plastic bags. There are also no protruding parts which may snag bags and cause spillages.
- c. the fact that the lifter is quickly and easily removable or transferable allows for the widest utilisation of your vehicles.