

MODEL SPECIFICATIONS

MODEL 125MH - Auto Level

Approximate mass: 240 Kg
Maximum Lift Capacity: 125 Kg
Electric Winch
Cradle
Remote control
Boom Brake System
Suitable for pickups and small tray back trucks up to 4 metres long
Suitable for trailer mount for particular applications.

MODEL 125RM - Manual Level

Approximate mass: 190 Kg
Maximum Lift Capacity: 125 Kg
Electric winch
Cradle
Boom Brake System
Suitable for pickups and small tray back trucks
Suitable for trucks with trays up to 4 metres long
Suitable for trailer mount for particular applications.

MODEL 200MH – Auto Level

Approximate mass: 350 Kg
Maximum Lift Capacity: 200 Kg
Hydraulic winch or Electric Winch
Cradle
Remote control
Boom Brake System
Suitable for larger trucks with trays up to 10 metres long
Suitable for trailer mount for particular applications.

MODEL 200RM – Manual Level

Approximate mass: 290 Kg
Maximum Lift Capacity: 200 Kg
Electric winch
Cradle
Boom Brake System
Suitable for larger trucks with trays up to 10 metres long
Suitable for trailer mount for particular applications.

MODEL 300MH - Auto Level

Approximate mass: 370 Kg
Maximum Lift Capacity: 300 Kg
Hydraulic Winch or Electric Winch
Cradle
Remote control
Boom Brake System
Requires fairly rigid construction tray on truck
Lighter construction trays may require optional stabilizers

MODEL 300 HIDEAWAY

Approximate mass: 175 Kg

Maximum Lift Capacity: 300 Kg

Compact Traveling Configuration 450 x 450 x 190

Supplied with hydraulic winch and remote control

Requires stabilizer leg when fitted to light pickups

360degree operation at 2.6 mtrs.