## MODEL MC-600

Motorcycle \& ATV Specialty Lift

The MC-600 is a professional motorcycle \& ATV lift with a 600 kg capacity. It comes standard with the wheel vise and approach ramps. The MC-600 can be shipped with the width and length extension kits upon request.


## FEATURES

## - 600kg lifting capacity

Control cabinet with electric hydraulic control.
Automatic safety lock activating

- Wide platform with several slots on each side to apply vehicle tightening belts.
- Hydraulic cylinder with flow restrictor for stable and smooth lowering of the vehicle.
- Advanced features such as the plastic tool tray and rear tire removal cover.



Front Wheel Vise Front wheel vise with an adjustable positioning distance of 410 mm .


Optional length extension kit adds an extra 400 mm length on the platform for the long axle vehicle. Kits No.: MCOO2


Optional vehicle securing belt tightens the vehicle before lifting.
Kits No.: MC006


Rear Tire removal cover removable platform cover plate is convenient for rear wheel changing.


Optional Width extension kit adds an extra width of 600 mm on the platform to be suitable for three or four-wheel motorcycles. Kits No.: MC001


Optional lifting jack lifting capacity: 500kg. Perfect for wheel removal.
Kits No.: MC005

## SPECIFICATIONS

| Model | style | ${ }_{\substack{\text { Lifing } \\ \text { Capacily }}}$ | Lifing | A |  | в | c | D | $\underbrace{\text { Weight }}_{\text {Cioses }}$ | Motor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Lining Height | $\underbrace{\text { a }}_{\substack{\text { Minimum Pad } \\ \text { Height }}}$ | Overall Length (Inc.Ramp) | $\underset{\substack{\text { Runway } \\ \text { Lengit }}}{ }$ | Overal |  |  |
| MC-600 | Motorcycle | ${ }_{(1,3020 \mathrm{~kg}}^{(1)}$ | 24 Seconds | $\begin{aligned} & 10900 \mathrm{~mm} \\ & \left(4278^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 155 \mathrm{~mm} \\ & \left(61 / 8^{\prime \prime}\right) \end{aligned}$ | $\underset{\substack{2700 \mathrm{~mm} \\(1061 / 4)}}{2}$ | $\underset{\left(881 / 2^{\prime \prime}\right)}{2250 m}$ | $\underset{\substack{750 m m \\(2912)}}{7}$ | $\underset{\substack{260 \mathrm{~kg} \\(573 \mathrm{lbs})}}{2}$ | ${ }^{1.5 H P}$ |

