

SPECIFICATION		
Model	HL-27M	HL-27K
Lifting Capacity	6,000 kg	6,000 kg
Max. Lifting Height	1,924 ~ 2,032 mm	1,920 ~ 2,030 mm
Stroke	1,800 mm	1,800 mm
Lifting Time	Approx. 50 ~ 60 sec.	Approx. 50 ~ 60 sec.
Lowering Time	Approx. 30 ~ 40 sec.	Approx. 30 ~ 40 sec.
Power Supply & Motor	3ph : 3HP, 4P, 220/380V, 50/60Hz	3ph : 3HP, 4P, 220/380V, 50/60Hz
Dimension	3,028(L) X 4,448(H) X 3,620(W)	3,020(L) X 4,300(H) X 3,537(W)
Net Weight	About 910 kg	About 900 kg

HESHBON 2POST LIFT

2POST 6TON LIFTS



- Clear floor design.
- Automatic arm restraints.
- Ram type cylinder and synchronization wire rope.
- Double telescopic screw pads.
- CE design certification.



Series
HESHBON 2POST LIFT
HL-27M
HL-27K

2POST 6TON LIFT
 WITH CLEAR FLOOR DESIGN

HESHBON 2POST LIFT

HESHBON 2POST LIFT
HL-27M
6TON

- Automatic arm restraints.
- Manually operated lock release device.
- Multiple telescopic pick up arms.
- Upper limit protection bar.
- RAM type cylinder and synchronization wire rope.



Upper limit protection bar

A limit bar prevents the vehicle from being lifted too high. This feature effectively protects taller vehicles from being damaged.

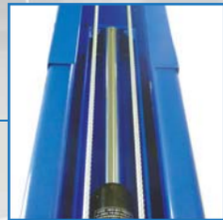
Door guard rubber

Applied door guard rubber to protect the car. Even while the lift is in operation.



Extension post connection

Extension post can be adjusted according to the height of the workshop.

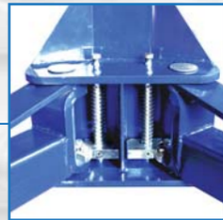


Operation of RAM type cylinder

High-pressure cylinders in each column provide maximum lifting force and smooth operation.



Manual lock release



Automatic arm restraints

The supporting arms are automatically locked in position during the lifting operation. Once the lift has been completely lowered, this interlock is automatically released.

- Automatic arm restraints.
- Fully automatic electric operated lock release device.
- Multiple telescopic pick up arms.
- Touchless upper limit sensor.
- RAM type cylinder and synchronization wire rope.

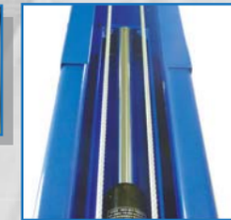


HESHBON 2POST LIFT
HL-27K
6TON



Extension post connection

Extension post can be adjusted according to the height of the workshop.

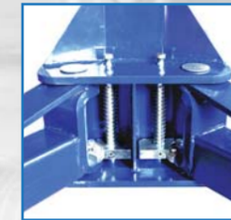


Operation of RAM type cylinder

High-pressure cylinders in each column provide maximum lifting force and smooth operation.



Foot protection guard with tool tray



Automatic arm restraints

The supporting arms are automatically locked in position during the lifting operation. Once the lift has been completely lowered, this interlock is automatically released.



Touchless upper limit sensor

The lift automatically stops if the roof of a vehicle obstructs the infrared beam.



Electric and air socket for the convenience.

Door guard rubber

Applied door guard rubber to protect the car. Even while the lift is in operation.



Multiple telescopic pick up arms

Arm slewable by 180°, that secures optimum reachability of pick up points at small and large vehicles.

Clear floor design

Clear floor design, no interfering connections on the floor.



Hose guide



Electro magnetic lock release

Electro magnetic lock release by the push button.



Multiple telescopic pick up arms

Arm slewable by 180°, that secures optimum reachability of pick up points at small and large vehicles.

Clear floor design

Clear floor design, no interfering connections on the floor.



The energy-efficient electro-hydraulic design provides for low noise and effective work.

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Multiple telescopic pick up arms

Arm slewable by 180°, that secures optimum reachability of pick up points at small and large vehicles.



Clear floor design

Clear floor design, no interfering connections on the floor.