

HL-52X

4TON WHEEL ALIGNMENT SCISSOR LIFT





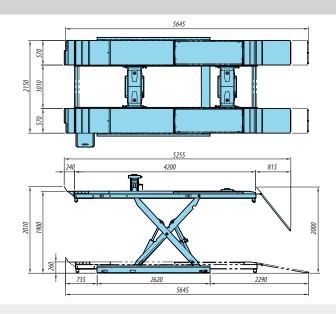








LAY-OUT



FEATURE

- Master&Slave system composed by high-performed durable hydraulic cylinders.

- Air operated locking device.
 Easy synchronization control system by special hydraulic valves.
 Front turn-table recesses and rear sliding plates for 4-wheel alignment operation.

- Applicable to both in/above-ground mount.
 Pit frame for in-ground type. (Option)
 Step-up plate for worker's convenience. (Option)

SPECIFICATION

Model No.	HL-52X
Lifting Capacity (kg)	4,000 kg / 2,000 kg
Max.Lifting Height (mm)	Body: 1,900 / Jack: 530 mm
Dimension (mm)	5,645(L) X 2,150(W) X 260(H)
Power Supply & Motor	1ph, 2.5HP,4P,220V,60Hz
	3ph, 2HP, 4P, 220/380V, 50/60Hz
Net Weight	2,100 kg