DS7000N/I (SCISSORS LIFT)

SPECIFICATIONS

ļ	Lifting Capacity
l	Lifting Height (without rubber pad)
	Minimum Height
1	Overall Width
1	Overall Length
1	Width of Platforms
ļ	Length of Platforms
1	Width Between Platforms
	Motor
l	Power

3175kgs (7000lbs.) 1820mm / 2010mm* 189mm 1960mm / 1970mm* 4208mm / 2997mm* 530mm 1450mm / 1550mm* 987mm / 910mm* 2.2kw 3Phase, 380V, 50Hz

* for Flush Type option



FEATURES

- Controlled by dual hydraulic cylinders
- Adjustable platform extensions to adapt for vehicle length
- Platform is Electro-hydraulic operation
- Air operated safety locks
- Comes with Photo Sensor as safety Device
- Includes Rubber Pads
- Available as Surface Mounted (N) and Flush Type (I) options

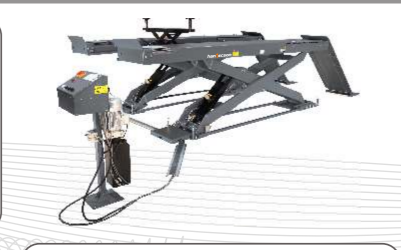
HBS35A (WHEEL ALIGNMENT SCISSORS LIFT)

SPECIFICATIONS

Lifting Capacity
Lifting Height
Lowered Height
Overall Length
Overall Width (max)
Runway Length
Runway Width
Standard Electrical Power
Compressed Air Connection

3500kgs (7,716 lbs.) 1525mm / 1825mm* FLAT / 300mm* 4470mm / 5680mm* 2283mm 4000mm 625mm 3 Phase, 380V, 50Hz 6-8 bar

* for Surface Mounted option Rolling Jack & LED Runway Lights are optional



FEATURES

- Hydraulic system synchronizes the movement of runway and lifting platforms
- Integrated limit switchs control high and low lift positions

AUTHORISED DEALER

- Easy-to-use and maintain control panel features push button controls
- · Machine available as Flush Type or Surface Mounted



Rotary Lift Consolidated (Haimen) Co. Ltd. 1388, Jiangsu Xiushan Road, Haimen Ph.: 0513-81,261,269 E-mail : sales@rotaryliftasia.com Website : www.vsgdover.com















www.hanmecsonlift.com



PRO-9D PLUS (TWO POST CLEAR FLOOR)

HTP40E (TWO POST CLEAR FLOOR)

Overall Height3642mnShut-Off Height3499mnMinimum Ceiling Height3658mnMaximum Lifting Height1930mnFront Arm Reach711mmRear Arm Reach800mmOverall Floor Width3353mnInside Column Width2769mnDrive Through2515mnPower3 Phase,	- 1054mm - 1137mm		SPECIFICATIONS Lifting Capacity Lifting Height Overall Height Overall Width Drive Through Front arm(shortest) Front arm(longest) Rear arm(shortest) Rear arm(longest) Width Between posts Power	4000kgs 1876mm 3785mm 3152mm 2488mm 550mm 1105mm 876mm 1472mm 2712mm 3 Phase, 380V, 50Hz	FEATUR • High pro • Single p
		 FEATURES Padded shut-off bar to prevent damage caused by lifting a vehicle too high Reliable, self-setting locking system with easy to reach lock latch handle Powder coat finish - more durable than conventional finishes Symmetric 2-post lift with Asymmetric arm design provide more pickup points then ever before Two heavy-duty hydraulic cylinders designed to minimize down-time by requiring little maintenance Spring operated arm restraints, disengage at floor level Truck (SUV / MUV) adapters and bracket included 	HF9000 / HF9 SPECIFICATIONS Lifting Capacity	0000A (FOUR PC 4082kgs (9000 lbs.)	Asymm 3 Stage Powder Advance
Lifting Height 2006mr Overall Height 2819mr Lifting Time 45 seco Inside Column 2819mr Overall Floor Width 3518mr Drive Through 2565mr Motor 2HP	(9,000 lbs.)		Overall Length (with ramp) Overall Width (with motor) Width of Runways Length of Runways Width Between Runways Inside Width of Columns Inside Length of Columns Drive-Thru Clearance Motor Power	5337mm	FEA • EI • H • m • O • Pe
10000	380V, 50Hz 220V, 50Hz	FEATURES • Commercial grade • Powder coat finish • Symmetric arms	HPMR 6000 (SPECIFICATIONS Lifting Capacity Lifting Height Minimum Height Overall Length Overall Width Power Options	2721Kgs (6000lbs.) 1368mm 127mm 2098mm 1038mm 1 Phase, 230V, 50Hz	· Av
		 Symmetric arms Truck (SUV / MUV) adapters included Base plate model 	FEATURES	1 1 1030, 2004, 00112	 Single point lock r 30 second lifting t



URES

- h pressure maintenance-free hydraulic cylinders
- gle point lock release
- mmetric column design
- agearms
- vder coat finish
- vanced Parking Switch enabled



FEATURES

- Electro-hydraulic operation
- HF9000A model includes the AK4T bolt-on alignment kit (radius gauges not included) and Rolling Jack
- Optional: Air pump for Rolling Jack (ProJack-Kit)
- Powder Coat Finish
- Available as HF9000 (Only Four Post) and HF9000A (with wheel alignment) options

k release ng time ade to move r stand included