



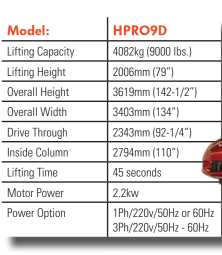
11676		TIIDEC.
113/U		IUNLJ

- Controlled by dual hydraulic cylinders
- Adjustable platform extensions to adapt for vehicle length
- Platform is Electro-hydraulic operation
- Air operated safety locks
- Includes airline filter lubricator

Model:	HS7000N (Surface mounted)	HS7000I (Flush mounted)
Lifting Capacity	3175kg (7000 lbs.)	3175kg (7000 lbs.)
Lifting Height (without rubber pad)	1820mm (71-5/8")	2010mm (79-1/8")
Minimum Height	189mm (7-3/8")	189mm (7-3/8")
Overall Width	1960mm (77-1/8")	1970mm (77-1/2")
Overall Length	4208mm (165-5/8")	2997mm (117-7/8")
Width of Platforms	530mm (20-3/4")	530mm (20-3/4")
Length of Platforms	1450mm (57")	1550mm (61")
Width Between Platforms	987mm (38-3/4")	910mm (35-3/4")
Pulling Length of Arms	525mm (20-5/8")	525mm (20-5/8")
Motor Power	2.2kw	2.2kw
Power Option	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz

### **HPRO9D FEATURES:**

- Commercial grade
- Overhead model
- Symmetric/Asymmetric arm design
- Overhead safety cut-off switch
- Single point lock release







Model:	HTP9F
Lifting Capacity	4082kg (9000 lbs.)
Lifting Height	2006mm (79")
Overall Height	2819mm (111")
Overall Width	3429mm (135")
Drive Through	2565mm (101")
Inside Column	2819mm (111")
Column Size	177mm x 279mm (7"x11")
Overall Floor Width	3429mm (135")
Base Plate Width	279mm (11")
Base of Lift	342mm x 457mm (13-1/2"x18")
Minimum Pad Height	92mm (3-5/8")
Lifting Time	45 seconds
Motor Power	2HP, 220 Volt, Single Phase
Power Option	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz

## **AVAILABLE COLOR FOR ALL LIFTS**



RAL7016 (Dark Gray)

#### **HPRO9D-P FEATURES:**

- Commercial grade
- Overhead model
- Pad contact for express service application
- Symmetric/Asymmetric arm design
- Overhead safety cut-off switch
- Single point lock release
- Truck adapters included
- Anchor bolts included

Powder	coat	finish

Model:	HPRO9D-P
Lifting Capacity	3175kg (7000 lbs.)
Lifting Height	2006mm (79")
Overall Height	3619mm (142-1/2")
Overall Width	3403mm (134")
Drive Through	2343mm (92-1/4")
Inside Column	2794mm (110")
Lifting Time	45 seconds
Motor Power	2.2kw
Power Option	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz

cylinders and chain over roller lifting

■ Electric/hydraulic base plate style

■ Dual point lock release

Asymmetric arm design

■ Powder coat finish

Arm restraints on all arms





Model:	HT07000M
Lifting Capacity	3175kg (7000 lbs.)
Lifting Height	1727mm (67-7/8")
Overall Height	3785mm (149")
Overall Width	3000mm (118")
Drive Through	2336mm (91-7/8")
Switch Bar Height	3455mm (136")
Front Arms (shortest)	550mm (21-5/8")
Front Arms (longest)	1105mm (43-1/2")
Rear Arms (shortest)	876mm (34-3/8")
Rear Arms (longest)	1472mm (57-7/8")
Minimum Pad Height	94mm (3-5/8")
Maximum Pad Height	169mm (6-5/8")
Width Between Posts	2560mm (100-3/4")
Motor Power	2.2kw
Power Option	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz

- Electro-hydraulic operation
- Frame engaging with clear floor design
- Single point locks release for arm restraints
- True asymmetric design
- 3-stage arms with RA adapters

# Model:

Lifting Capacity	3175kg (7000 lbs.)
Lifting Height	1727mm (67-7/8")
Overall Height	3785mm (149")
Overall Width	3000mm (118")
Drive Through	2336mm (91-7/8")
Switch Bar Height	3455mm (136")
Front Arms (shortest)	550mm (21-5/8")
Front Arms (longest)	1105mm (43-1/2")
Rear Arms (shortest)	876mm (34-3/8")
Rear Arms (longest)	1472mm (57-7/8")
Minimum Pad Height	94mm (3-5/8")
Maximum Pad Height	169mm (6-5/8")
Width Between Posts	2560mm (100-3/4")
Motor Power	2.2kw
Power Option	1Ph/220v/50Hz or 60Hz

### **HTO7000E FEATURES:**

- Electro-hydraulic operation
- Frame engaging with clear floor design
- Power unit located high to reduce operation noise
- Single point locks release for arm restraints
- True asymmetric design





### **HF9000 FEATURES:**

- Electro-hydraulic operation
- 508mm runway widths
- HF9000A model includes the AK4T bolt-on alignment kit (radius gauges not included)
- Pictured with optional rolling jack (ProJack 4500A)
- Optional: air pump for rolling jack (ProJack-Kit)

Model:	HF9000	HF9000A
Lifting Capacity	4082kg (9000 lbs.)	4082kg (9000 lbs.)
Stroke	1825mm (71-3/4")	1825mm (71-3/4")
Overall Length (with ramp)	5337mm (210")	5337mm (210")
Overall Length (without ramp)	4730mm (18-1/2")	4730mm (18-1/2")
Length of Ramps	772mm (30-3/8")	772mm (30-3/8")
Overall Width (with motor)	3276mm (128-7/8")	3276mm (128-7/8")
Overall Width (without motor)	3020mm (118-7/8")	3020mm (118-7/8")
Width of Runways	508mm (20")	508mm (20")
Length of Runways	4500mm (177-1/8")	4500mm (177-1/8")
Height of Runways	127mm (5")	175mm (6-7/8")
Width Between Runways	1000mm (39-1/4")	1000mm (39-1/4")
Outside Width of Runways	2016mm (79-1/4")	2016mm (79-1/4")
Inside Width of Columns	2716mm (106-7/8")	2716mm (106-7/8")
Inside Length of Columns	4190mm (164-7/8")	4190mm (164-7/8")
Drive-Thru Clearance	2330mm (91-5/8")	2330mm (91-5/8")
Height of Columns	2220mm (87-3/8")	2220mm (87-3/8")
Motor Power	2.2kw	2.2kw
Power Option	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz

### **HPC1000 FEATURES:**

- Extended length standard
- Air operated foot pedal
- Vise for front wheel included
- Diamond plate surface
- Powder coat finish

#### **HPMR6000 FEATURES:**

- Portable mid-rise electro-hydraulic lift
- Ideal for body shops
- Equipped with truck adapters
- 110V power supply
- 20-30 second total rise time



	Model:	HPMR6000
	Lifting Capacity	2721kg (6000 lbs.)
	Rise	1368mm (53-7/8")
	Minimum Height	127mm (5")
	Length	2098mm (82-5/8")
	Width	1038mm (40-7/8")
	Shipping Weight	453kg (1000 lbs.)
,	Power Option	1Ph/220v/50Hz or 60Hz 3Ph/220v/50Hz - 60Hz

	Model:	HPC1000
	Lifting Capacity	453kg (1000 lbs.)
	Full Rise	838mm (33")
	Fully Lowered	184mm (7-1/4")
•	Length w/Ramp	2870mm (113")
	Length w/o Ramp	2362mm (93")
	Removable Approach Ramp	508mm (20")
	Width	609mm (24")
,	Air Requirements	6.2-6.9 Bar 90-100 PSI



Hanmecson® Lifts is already well-entrenched as the best selling lift brand in China. The 200,000 sq. ft. ISO-9001 manufacturing facility is located north of Shanghai in Haimen, a port city to the East China Sea. This location and workforce positions us well to handle both the production requirements for China and the global export needs of our customers.

Hanmecson Lifts is part of a global family of brands under Rotary Consolidated, the world's largest manufacturer of vehicle service and storage lifts. With global headquarters in Madison, Indiana, USA, Rotary has business operation centers and ISO 9001-certified manufacturing facilities on three continents: North America, Europe and Asia. As part of Dover Corporation, a Fortune 500 company, The Rotary Consolidated brands comprise the broadest line of vehicle lifts serving the customer-focused needs of the professional automotive service, heavy duty, and enthusiast/residential customer market segments.



#### **Hanmecson Lift Warranty Statement**

All Hanmecson lifts are warranted to the original owner only. Hanmecson Lift shall replace for 12 months those parts returned to the factory which prove upon inspection by Hanmecson Lift to be defective. All Hanmecson Lift parts and accessories are warranted to the original owner those parts which prove upon inspection by Hanmecson to be defective immediately upon installation.

#### HANMECSON LIFTS

2700 LANIER DRIVE, MADISON, INDIANA 47250 TELEPHONE: 812-273-7321 FAX: 812.265.9531

EMAIL: liftsales@hanmecsonlift.com