

CONFIDENCE FOR THE BEST THOUGHTFULNESS TO SAFETY MANEUVERABILITY TOWARD EFFECTIVENESS

+-

C HKTC

HARMONY OF SAFETY AND CONVENIENCE EXCELLENT CHOICE THROUGH THE VALUE BEYOND EXPECTATION

BEST AERIAL WORK PLATFORM MADE BY THOROUGH FIELD TEST, REFLECTING CUSTOMER'S PRECIOUS OPINION

UNPRECEDENTED PREMIUM SPECIFICATION AND OUTSTANDING PERFORMANCE PROVIDE FULL ENERGY TO AERIAL WORKPLACE





Hydraulic Winch (Option) Platform usefulness increases by hydraulic winch for heavy weight loading.

Winch for heavy weight loading. Over-winding prevention function is applied in order for safety aerial work.



Base Protect Cover

To prevent base damage of foreign substance or shock, protect cover is applied and exposure of hydraulic hose minimized.



Wireless Remote Controller (German Brand)

Reliability of aerial work rises by wireless remote controller operation.



Electrical Bucket Slewing Safe aerial work is secured by electrical bucket slewing operation.



H Type Rear Outrigger H type rear outrigger increases safe operation of platform and same type of front & rear outrigger maintain safe vehicle horizontality.





Slewing Type Main Outrigger

Slewing type main outrigger realizes simple installation of outrigger without interference, even the vehicle for main outrigger not to be installed easily.



Safe Boom System

To minimize the shaking on aerial work, sliding pad is applied to every section of hexagonal boom and safety of wire strengthen by wire levelling fixing device.

TECHNICAL SPECIFICATIONS

EXTERIOR

Description		HAP-1000M	HAP-1200M	HAP-1500M
Basket	Rated Load	200 kg.f	200 kg.f	200 kg.f
	Size	F.R.P (Fiberglass Reinforced Plastic)		
	Material	630 mm x 1,105 mm x 1,000 mm		
Working Height	Max. Working Height	10.8 m	12 <u>.</u> 0 m	15.1 m
	Bucket Height (to Floor of Bucket)	8.8 m	10.0 m	13.1 m
Rated Oil Flow		15 Liter / min 20 Liter / min		20 Liter / min
Hydraulic Fluid Tank Capacity		35 Liter		
Boom	Туре	Hexagonal		
Slewing	Туре	Hydraulic Motor Driven Worm Gear Reduction		
	Angle / Speed	370° Uncontinuous / 1 rpm		
Winch (Optional)	Туре	Hydraulic Motor Driven Spur Gear Reduction		
	Capacity	1,000 kg.f		
Safety Devices		Safety Valve (Relief Valve) / Over-center Valve / Double Pilot Check Valve / Safety Hook / Emergency Stop Device / Manual Emergency Pump / Upper & Lower Interlock / Buzzor etc.		
Available Vehicle	Payload basis	1 ton and over	1.2 ton and over	2.5 ton and over

Exterior can be changed according to procured truck chassis.

HAP-1200M

13

12.0

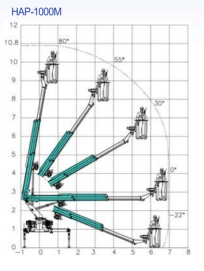
11

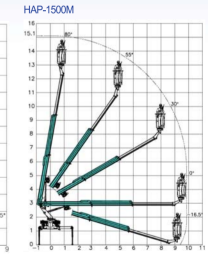
10

9

8

WORKING RADIUS





+ НКТС

* The specification can be changed for the product improvement without prior notice at any time.

* The above mentioned models can be mounted on technically-suitable truck, regardless of truck maker.

HanKook Tower Crane Co., Ltd.

Head Office: 1191, Chopyeong-ro, Chopyeong-myeon, Jincheon-gun, Chungbuk, Korea Tel: +82-43-838-3311 Fax: +82-43-838-3361 E-mail: snha@hktc.co.kr www.hktc.co.kr

