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A GROVE WORLDWIDE COMPANY



Carrier-Mounted Hydraulic Crane Specifications

Superstructure specifications

boom, including remote controlled aerial pinned section. Telescopic sections slide on adjustable and replaceable Nylatron pads. Maximum Tip Height: 123 ft. (37.5m). 40 ft. to 125 ft. (12.1m - 38.1m). Maximum Tip Height: 133 ft. (40.5m). 35 ft. (10.6m) lattice swingaway boom extension	
replaceable Nylatron pads. Maximum Tip Height: 123 ft. (37.5m). 40 ft. to 125 ft. (12.1m - 38.1m). Maximum Tip Height: 133 ft. (40.5m). 35 ft. (10.6m) lattice swingaway boom extension	
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35 ft. (10.6m) lattice swingaway boom extension	
stows alongside base boom section when not in use,	
offsettable at 2°, 15° or 30°.	
Maximum Tip Height: 157 ft. (47.8m).	
35 ft. to 48 ft. to 61 ft. (10.6m - 14.6m - 18.6m)	
telescopic lattice swingaway extension with offset lin	
offsettable at 2°, 15° or 30°. Stows alongside base	
boom when not in use.	
Maximum Tip Height: 183 ft. (55.7m) (192 ft. with	
optional 125 ft. boom (58.5m).	
Six steel sheaves mounted on heavy duty tapered roller bearings with removable pin-type rope guards.	
*Optional removable single sheave auxiliary boom	
nose with removable pin type rope guard.	
Two double acting hydraulic cylinders with integral	
holding valve provides elevation from -3.75° to 81.5°.	
Standard load moment and anti-two block system with	
audio-visual warning and control lever lockout. These	
systems provide electronic display of boom angle,	
length, radius, tip height, relative load moment,	
maximum permissible load, load indication and	
warning of impending two-block conditions.	
Full vision, all steel fabricated with acoustical lining	
and tinted safety glass throughout. Dash panel	
incorporates gauges for all engine functions. Other	
standard features include: hinged skylight, sliding left	
side door and sliding right side window, electric	
windshield wash-wipe, circulating air fan, heater,	
swing horn, fire extinguisher, seat belt. *Optional	
items: electric skylight wiper and air conditioning.	
Single roll ball bearing swing circle with 360°	
continuous rotation. Grove planetary "glide-swing" with foot actuated disc brake, spring applied	
hydraulically released park brake and 360° position	
positive turntable lock. Combination controls provided	
for hand or foot operation. Swing speed 1.8 RPM.	
Fixed position pinned to turntable. *Power installation	
and removal system is available. Weight varies	
depending on hoist configuration.	

Pumps	Two tandem main gear pumps driven by carrier engine through PTO with manual disconnect.			
-				
	Combined capacity 179 GPM (678 LPM).			
Valves	Precision four way double acting control valves, 4			
	individual valve banks permit simultaneous control of			
	multiple crane functions.			
Filter	Suction line type, full flow with by-pass protection and			
	filter by-pass indicator, replaceable cartridge, 7/17/22			
	micron filtration rating.			
Reservoir	167 gallons (632 L) with spin-on breather filter,			
	external sight gauge, clean out access, strap mounted			
	to frame.			
Oil Cooler	Full flow, fin and tube, oil to air.			
HOIST SPECIFIC	ATIONS			

Series parallel circuitry and two motors provide both high line pull and speed ranges. Power up and down, equal speed, planetary reduction with integral automatic brake and electronic hoist drum rotation indicator, grooved drum hoist.

Main and *Auxiliary Hoist Grove HO30B-26G

Make/Model		High Range	Low Range	
Maximum	Bottom layer	458 FPM	229 FPM	
single line	•	(140m/min)	(70m/min)	
speed	Intermediate	534 FPM	267 FPM	
•	layer	(163m/min)	(81m/min)	
	Top layer	608 FPM	304 FPM	
	. ,	(185m/min)	(92m/min)	
Maximum	Bottom layer	8,161 lbs.	16,322 lbs.	
single line	•	(3701 kg)	(7402 kg)	
pull	Intermediate	7,028 lbs.	14,056 lbs.	
•	layer	(3187 kg)	(6375 kg)	
	Top layer	6,172 lbs.	12,344 lbs.	
		(2799 kg)	(5598 kg)	
Maximum		12,920 lbs.		
permissible		(5860 kg)		
line pull				
w/5:1 strength	ı factor	3/4 in. (19mm) 18x19 (class	
Maximum		832 ft. (253m)		
rope	3/4 in. (19mm)			
stowage	Note: 600 ft. (183m) length of 3/4 in. (19mm) wire			
Ü	rope supplied with basic standard unit.			
	*Denotes optional equipment			

Carrier specifications

Frame	High stren	igth alloy steel all welded box-type	Optional	Front:	445/65R 18PR daplex highway tread		
		on with integral outrigger housings and	Tires		tubeless.		
		lifting, towing and tie down lugs.		Rear:	12:00x20-16PR highway tread tube type		
Outrigger	Hydraulic	single stage double box telescopic beam and			duals.		
System	outriggers	with integral holding valves. Standard 5th	Brakes	Full air on all wheels. Air dryer provided to preclude			
	vertical ja	ck mounted to the front frame section to		moisture accumulation. Spring set emergency brake			
	-	0° lifting capabilities. All steel fabricated		on both rear axles with emergency release.			
	quick rele	ase type outrigger floats 30.5" (775mm)	Lights	Full lighting including head, tail, braking, reversing,			
		Maximum outrigger pad load (115' boom)		directional and hazard warning lights.			
	-	s. (36,229 kg) (125' boom) 79,574 lbs.	Cab	One man design, all steel fabricated with acoustical			
	(36,095 k				ted safety glass throughout. Deluxe fabric		
Outrigger		superstructure cab. Push button controls		covered fully adjustable seat. Complete driving			
Controls		two-handed operation. Crane level indicator			engine instrumentation including		
		ble) adjacent to controls.			peedometer, voltmeter, water temp. oil		
Engine		Cummins six cylinder turbo-charged water		-	level, air pressure gauge with A/V		
		esel 855 cu. in. (14 L) 310 bhp (231 kw)		•	er standard items include hot water		
		2100 RPM. Maximum torque 1005 ft. lbs.			ter, electric windshield wash/wipe, fire		
D1751		n) @ 1300 RPM.	W		seat belt and door and window locks.		
Fuel Tank	(1) 100 g	allons (379 L)	Maximum Speed	49.7 MPH (80	1		
Capacity	True 10 me	It maintanana fasa hattariaa	Cusas Vahiala		ARD MACHINE		
Electrical		olt - maintenance free batteries,	Gross Vehicle		1: 37,077 lbs. (16,818 kg)		
System	24 volt sta	rung.	Weight & Axle	Rear Tandem	, ,		
Drive Steering	8 x 4	etageing warm and lower time with	Loads Miscellaneous	G.V.W.:	87,010 lbs. (39,468 kg)		
Steering	Front axle steering, worm and lever type with hydraulic assist.		Standard	Dual rear view mirrors, hookblock tiedown sling,		electronic back-up alarm, light package.	
Transmission		er gearbox with 9 speeds forward and 2	Equipment	electronic bac	ck-up ararm, ngm package.		
11 anshinssion		ith 2 speed auxiliary transmission.	Optional	* Immersion	engine block heater		
Axles		2, steering, tubular steel, 102 in. track.	Equipment		oil pressure/high water temperature		
IMALO		4, single reduction drive, 100 in. track.	Equipment	audio visua			
Suspension		s (1 & 2) spring mounted tandem.		* Jacobs engi	· ·		
o work out out		(3 & 4) solid mount tandem with		* Tire inflation kit			
		beam and solid steel saddles.		* Trailing boo			
Tires	Front:	16.5x22.5-16PR duplex highway tread		* Trailer air a	1 1		
		tubeless singles.		* Air condition			
	Rear:	11:00x20-14PR highway tread tube type			outrigger controls on both sides of		
		duals.		carrier			
					*Denotes optional equipment.		



Dimensions

TMS760

