

P&H : OMECA- T-450

45-ton hydraulic truck crane 170-ft. (51.8 m) maximum tip height



PROVEN OMEGA® UPPER WITH NEW TRUCK CARRIER

- Excellent reach afforded by telescoping 106 ft. (32.3 m) 3-section boom with power-pinned manual 4th section. Add 34 ft. (10.4 m) lattice boom extension and 25 ft. (7.6 m) jib for total length of 165 ft. (50.3 m).
- Telescape rated loads for precise placement. Semi-fixed cylinder mounts decrease cylinder deflection under load and increase telescoping capacity.
- Superior lifting performance provided by rectangular, full depth four-plate boom that is welded inside and out.
- New 8 x 4 truck carrier has strong rigid frame utilizing a high strength rectangular box side rail construction, roomy lowline cab, sprung front suspension, 9'-9%" (3.0 m) road width and road speeds to 48.7 mph (78.4 Kmph).
- Fast, solid set-up with P&H scissors type outriggers. Excellent stability with 22'-8%" (6.92 m) outrigger stance.

- Turbocharged engine offers low sound levels, low fuel consumption, excellent high altitude performance and superior torque for optimum horsepower usage.
- Total operator comfort means, less fatigue and greater production. Spacious cab module allows placement of controls "in the palm of your hand", lots of leg and elbow room, and full vision of all activities.
- A duty-cycle machine powerful P&H winches offer high line speeds, pull and controlled free fall. VOLUMATIK® hydraulic system provides optimum oil flow for fast crane functioning.
- Less downtime T-450 is "Pit-Stop" maintenance-proven.
 It's industry's most serviceable crane engineered for parts commonality, accessibility and fast tear-down.

Specifications



specifications



BOOM: All boom sections are of full depth rectangular four-plate construction welded inside and out, with adjustable nylon slider pads on top, bottom and sides. All powered sections are selectively sequenced, each section lever controlled. Boom point contains four

18.125" (460 mm) P.D. main sheaves and one 14.125" (359 mm) P.D. idler sheave. Sheaves are non-metallic with roller bearings. A fifth sheave to meet export code is optional. Semi-fixed telescope cylinder mounts provide capacity to telescope full rated loads.

Four (4) section boom, with manual section, 32.5' (9.9 m) retracted. length, 106' (32.3 m) extended length, consisting of one base section, 2 powered sections and one manually pinned section with boom point which can be hydraulically extended or retracted (standard)

BOOM EXTENSION (OPTIONAL): For extending reach of boom. 34' (10.4 m) swing-around tapered lattice structure with single 18.125" (460 mm) P.D. non-metallic boom point sheave with roller bearing. Easily installed from ground level by pivoting from its stored position on right side of boom base and pin connecting to boom point.

JIB (OPTIONAL): For extending reach of boom extension, 25' (7.6 m) A-frame structure with single 14.125" (359 mm) P.D. non-metallic jib point sheave with bronze bushing, compression strut and guy cables. Pin and guy line connected.

AUXILIARY SHEAVE (OPTIONAL): Single non-metallic sheave 14.125" (359 mm) P.D. with bronze bushing, bracket-mounted on boom point, for use with single auxiliary winch line.

HOOK BLOCKS (OPTIONAL):

- A) 45 Ton 4 sheaves with swivel hook and safety latch, for 3/4" (19 mm) wire rope.
- B) 20 Ton 1 sheave with swivel hook and safety latch, for 3/4" (19 mm) wire rope.
- C) 8.5 Ton weighted hook with swivel and safety latch, for 3/4" (19 mm) wire rope.

COUNTERWEIGHT: 7,600 lb. (3,447 kg).

UPPERSTRUCTURE



OPERATOR'S CAB: All-weather environmental cab of steel has hinged ceiling window, slide-by right side window with guard, large windows with full view in all directions and locking slide-by door. Safety glass used throughout. Operator's four-way adjustable seat has

torsion suspension. Cab is 34.5 inches (876 mm) wide with a stand-up height of 56 inches (1422 mm) and is cushion-mounted for vibration dampening and noise reduction.

CAB ACCESSORIES (STANDARD): Cab contains all crane function controls in addition to mechanical boom angle indicator, electric windshield wiper, dash light, warning light and buzzer (monitoring hydraulic oil temperature, engine water temperature, air pressure and engine oil pressure), low voltage indicating light, fuel gauge, master ignition switch, engine start button, engine stop button, two-speed controls for winches, circular level, hand throttle, electric remote control of outriggers and cigarette lighter.

CAB ACCESSORIES (OPTIONAL): Heater (diesel or propane fueled, thermostatically controlled), defroster fan, electric roof window wiper windshield washer, seat belt, fire extinguisher, electronic boom angle indicator, electronic boom length indicator, load movement device, drum rotation indicators for main and auxiliary winches, vandal-proof glass (lexan), electronic anti-two-block device, cold weather engine starting aid, floodlights, rear view mirrors, electric horn and rotary roof



CONTROLS: In front of operator are foot pedals for boom hoist, swing brake and engine throttle. Mounted on left hand side of front console are three (3) doubleacting levers for swing (with horn button) and telescope (2 telescope levers for individual positioning of powered

sections of boom.) At the right are levers for auxiliary winch (optional), main winch, and boom hoist. On right side of seat are floor mounted levers for house lock and swing holding brake. Drum rotation indicators (optional) are mounted on auxifiary and main winch levers. At operator's right are console mounted switches for ignition, windshield wiper, defroster (optional), and outrigger controls. Also on console are engine start button, high temperature warning light, engine stop button, dash light, fuel gauge, air pressure gauge, circular level, and positive (air) hand throttle. Console is prewired removable module for ease of service.



MAIN WINCH: P&H Model 16 two-speed, mounted on revolving frame. Planetary gearing for power raising and lowering. Infinitely variable controlled speed. Spring applied, hydrautically released load holding caliper disc brake with controlled free-fall. Complete with 550'

(167.6 m) wire rope.

Drum: Grooved 15" (381 mm) P.D. x 20" (508 mm) wide.

Wire Rope: 3/4" (19 mm) dia. 8 x 19 spin resistant, extra improved plow steel with 7 x 7 l.W.R.C.

Drum Capacity: 765 ft. (233 m) 6 layers.

Line Pull (Max.): 18,000 lb. (8165 kg) 1st layer.

Line Pull (Permissible): 10,000 lb. (4536 kg) per part of line.

14,800 lb. (6713 kg) based on strength of

recommended wire rope.

Line Speed (Max.): 543 fpm (166 m/m) 6th layer.

AUXILIARY WINCH (OPTIONAL): Same as main winch, but with 550' (167.6 m) wire rope and additional boom point idler sheave.

AUXILIARY WINCH (OPTIONAL): P&H Model 10-1 single-speed, mounted on counterweight. Planetary gearing for power raising and lowering. Infinitely variable controlled speed. Spring applied, hydraulically released load holding caliper disc brake with controlled free-fall. Complete with 450' (137.2 m) wire rope and additional boom point idler sheave.

Drum: Grooved 11.25" (286 mm) P.D. x 14" (356 mm) wide.

Wire Rope: 9/16" (14 mm) dia. 8 x 19 spin resistant, extra improved plow steel with 7 x 7 J.W.R.C.

Drum Capacity: 530 ft. (162 m) 6 layers.

Line Pull (Max.): 11,000 lb. (4990 kg) 1st layer.

Line Pull (Permissible): 7150 lb. (3243 kg) per part of line, 5th layer.

8400 lb. (3810 kg) based on strength of

recommended wire rope.

Line Speed (Max.): 459 fpm (140m/m) 6th layer.

MAIN WINCH (EUROPEAN OPTION): P&H Model 16 two-speed, mounted on revolving frame. Planetary gearing for power raising and lowering. Infinitely variable controlled speed. Spring applied, hydraulically released load holding caliper disc brake with controlled free-fall. Complete with wire rope.

Drum: Smooth 16" (406 mm) P.D. x 20" (508 mm) wide 23.5" (597 mm) flange dia.

Wire Rope: (Europe) 16 mm Casar Special 8FK, 220 Kg/mm² grade, 25.5 metric tons minimum breaking strength (Italy) 17 mm Casar Special 8FK, 220 Kg/mm² grade, 28.15 metric tons

minimum breaking strength

Drum Capacity: 16 mm - 608 ft. (185 m)

17 mm -- 519 ft. (158 m)

Four layers - 2 layers from flange edge.

Line Pull (Max.): 12,720 lb. (5770 kg) 1st layer

Line Pull (Permissible):

16 mm - 9370 lb. (4250 kg) with 6:1 S.F. 17 mm - 9400 lb. (4265 kg) with 6.6:1 S.F.

Line Speed (Max.): 475 fpm (145 mpm) 4th layer.

AUXILIARY WINCH (EUROPEAN OPTION): Same as main winch, but with additional boom point idler sheave.

SPECIAL MAIN & AUXILIARY WINCHES (EUROPEAN OPTION): Same as standard, but with holding valve to eliminate controlled free

SHEAVE AND DRUM TO WIRE ROPE

HATIOS: (Pitch Diameter)	Sheave to Wire Rope	Drum to Wire Rope
Boom Main Sheave Boom Idler Sheave Boom Ext. Sheave Jib Sheave	24.17 to 1 18.83 to 1 24.17 to 1 18.83 to 1	
Main Winch Aux. Winch		20 to 1 20 to 1



BOOM HOIST: Two 8" (203 mm) I.D. cylinders, doubleacting. Hydraufically powered raising and lowering with holding valve.

BOOM TELESCOPE: Two 6.0" (152 mm) I.D. cylinders — double-acting. Hydraulically powered raising and lowering with holding valve. Supplied by a single hose loop.

VOLU-MATIK® HYDRAULIC SYSTEM: This system utilizes 6 pumps and is designed to provide ample volume and pressure for optimum performance.

The right hand main tandem gear pump, at 2600 rpm (engine full load), provides 37 gpm (140 lpm) to the main and/or auxiliary winch boost circuits and 27 gpm (102.2 lpm) to the swing or outrigger circuits.

The left hand main tandem gear pump, at 2600 rpm (engine full load) provides 51 gpm (193 lpm) to the main and/or auxiliary winch circuits and 51 gpm (193 lpm) to the boom hoist and telescope circuits.

The fifth pump, driven at 2600 rpm (full load) is a variable-volume, variable pressure axial piston pump and provides 9 gpm (34.1 lpm) to pilot valves for winch brake release, winch speed shifting and swing brake release.

These five pumps are furnished with a manual pump disconnect.

A sixth pump, driven off the rear of engine camshaft at 2600 rpm is a gear pump and provides 18 gpm (68.1 lpm) to the steering circuit.

Total flow for this system at governed engine speed is 193 gpm (730.5 lpm). High pressure oil leaving the pump to the swing and outrigger circuits is filtered to 20 microns to protect seals in cylinders, valves and motors, before entering the functioning circuits. Returning oil is filtered in two bypass type filters to 10 microns before entering the reservoir.

The 160 gal. (606 liter) reservoir is located on the right side of carrier. Pumps, valves, cylinders and motors are readily accessible and easy to service. Control valves are four-way, three position type with low effort spools and pilot-operated relief valves for quick, smooth response. Swing valve is pressure compensated. Cable linkage connects valves to control levers. Oil cooler is standard.



SWING UNIT: Hydraulic motor driving through double reduction plus single planetary gear reducer (51.1) to pinion gear. 360° continuous rotation to 3 RPM.

SWING GEAR: Internal cut spur with 107 teeth 42.8" (1087 mm) P.D.

SWING BRAKE: Caliper disc brake integral with swing gear reducer, manually applied with swing brake pedal for slow dynamic stopping or manually applied with swing holding brake lever for static holding. Holding brake is spring applied and hydraulically released by detenting swing break lever.

HOUSE LOCK: Two position (front and rear) pin-in-hole lock manually engaged with house lock lever in cab is standard. A positive 360° position lock is optional.

FASTENING TO LOWER: Single row ball bearing Swing Circle® integral with swing gear. Welded to carrier frame and bolted to rotating frame. Bearing is protected from dust by labyrinth seal.

ROTARY MANIFOLD: Sealed rotary swivel for air and hydraulic hose connections between rotating upper and carrier. Quickly removable from above or below for servicing. Electrical swivel is mounted on top of air and hydraulic swivel.

COUNTERWEIGHT: 7000 lb. (3175 kg)

CARRIER





FRAME: All-welded unitized construction assures rigidity and permanent alignment of swing bearing and rotating upper machinery. Fabricated of rectangular main frame beams of high strength 80,000 psi minimum yield alloy steel and reinforced with box cross members of high strength 80,000 psi minimum yield alloy steel. Reinforced 50,000 psi yield high strength steel channel ahead of front outriggers.

LIGHTS: Dual headlights, tail lights, stop lights, front and rear directional signals with emergency flashers, rear license plate light, front, rear and side clearance lights with integral reflectors, dome light, and front identification lights.

EQUIPMENT (STANDARD): Front bumper, full fenders, tow hooks front and rear, carrier-mounted boom rack, and sliding engine hood.

EQUIPMENT (OPTIONAL): Back-up warning device, cold weather starting aid, Jacobs engine brake, fire extinguisher, flood lights, spare wheel, front bumper float (required for 360° ratings), anti-two block device, air dryer, and dunnage boxes.



CAB: Low profile environmental cab of steel construction is mounted forward of the front suspension on the left side of the carrier frame. Cab is cushion mounted for vibration dampening and noise reduction. Large safety

glass windows are used throughout, providing full view in all directions. Operators four-way adjustable seat has torsion suspension.

CAB EQUIPMENT: Contains all roading controls and instrumentation. Includes illuminated instrument panel with speedometer, tachometer, hour meter, voltmeter and warning light, three (3) air pressure gauges with warning lights, fuel gauge, oil pressure gauge with warning lights, water temperature gauge with warning lights, master ignition switch, engine start and stop buttons. Panel also includes switches for highway lights, dome light, windshield wiper and washer (opt.), engine brake (opt.), engine starting aid (opt.), heater, defroster, turn signals. Right side console includes inter-axle differential lock, transmission shift lever and parking brake. Other cab equipment includes cigarette lighter, engine condition warning alarm, air horns, seat belt and West Coast rear view mirror.



OUTRIGGERS: Patented hydraulic scissor type with removable floats — eight double-acting hydraulic cylinders for independent horizontal and vertical motion of each beam, solenoid valve controlled. Holding valves on vertical cylinders. Patented remote controlled air

operated ratchet and pawl locks. Outrigger control stations on either side of carrier are standard.

OUTRIGGER HOUSINGS: Two independent housings front and rear, pin-connected and removable. 100,000 PSI min. yield high strength alloy steel construction.

OUTRIGGER BEAMS: 100,000 PSI min. yield high strength alloy steel box extending to a maximum of 11' 4-5/16" (3.46 m) from center of carrier (with machine fully raised on outriggers).

OUTRIGGER FLOATS: Removable forged aluminum floats with storage on carrier.

FRONT AXLE: Rockwell FL951 tubular tandem.

REAR AXLE: Rockwell SSHD single reduction, ratio 6.83:1 with interaxle differential (6.17:1 with optional 6L71TAC engine.)

SUSPENSION: Front — Reyco four-spring, mounted tandem with torque rods. Rear — Hendrickson solid bogie, mounted tandem with torque rods.

STEERING: Ross HF hydraulic powered gear and integral valve with Garrison dual hydraulic power assist cylinders on axles, 18" (457 mm) diameter steering wheel.

TIRES: Standard - Eight (8) - 11.00 x 20 14 ply — rear, with Four (4) 15 x 22.5 16 ply — front. Optional - 12.00 x 20 14-ply — rear, 16.5 x 22.5 16 ply — front or 12.00 x 20 18 ply XZA Michelin — front and rear.

SERVICE BRAKES: Rockwell Stopmasters on front. Maxi safety brakes on rear. Air on all eight wheels — shoe type with separate front and rear air reservoirs for safety.

PARKING BRAKES: Maxi-spring set, air release on rear wheels.



POWER PLANT:

ENGINE:	STANDARD	OPTIONAL
Make	Deti	roit Diesel
Model	6V-53T	6L71TAC C
Туре	Direct Ir	jection Diesel
No. of Cylinders	6	6
Bore x Stroke, In.	3.875 x 4.5	4.25 x 5.0
mm	(98 x 114)	(108 x 127)
Displacement, In.3	318	426
Liters	(5.2)	(6.9)
Cycles	2	2
Air Induction	Turbocharged	Turbocharged



TRANSMISSION:

Make Model Fuller RT6613

RT6613 Road ranger Twin counterFuller RTO9513 Road ranger Twin counter-

shaft

shaft

13-speed Forward

13-speed Forward

2-speed Reverse

2-speed Reverse

Clutch: Spicer 14" (355.6 mm) two plate with upshift clutch brake.

RATINGS:

Horsepower, Gross

SAE (168 kw)

270 @ 2100 RPM

PUMP DRIVES:

SAE (168 kw) SAE (201 kw)
Gear driven off carrier engine with manual

disconnect for travel.

Drive ratio

1:1 on all pads

1.26:1 on all pads

PERFORMANCE:

Speed and gradeability based on 76,500 pounds G.V.W. and may vary due to engine performance,

vehicle weights and tire options.

Low gear

2.6 MPH (4.2 km/h)

3.4 MPH (5.5 km/h)

High gear Max. grade 47 MPH)75.7 km/h)

48.7 MPH (78.4 km/h)

ax. grade 4

41%

ACCESSORIES:

Air Cleaner

Two-stage dry type - replaceable

element

Oil Filter Fuel Filter Fuel Tank

Full-flow with replaceable element Heavy duty with replaceable element FHWA approved (Left side of carrier)

80 gal. (303 liters) cap.

Cooling Radiator

Liquid-pressurized, recirculating by-pass Fin and tube core, thermostat controlled 6 Blade, suction type, 26 in. (660 mm) dia.

Fan Starting

12 volt motor 12 volt system with 65 amp. alternator,

Charging 12 volt system with negative ground

Battery

1 — 385 amp. hour

Compressor air Governor air

12 CFM 105-120 PSI

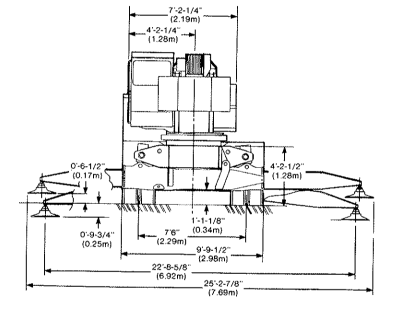
SPECIAL EUROPEAN OPTIONS: Winch spooling rollers, electrical load moment device with anti-two block, winch minimum rope wrap shut-off.



VEHICLE WEIGHTS: Include standard engine, standard manual boom (forward in travel position), standard main winch and cable, standard tires, 80 gals, fuel, and counterweight.

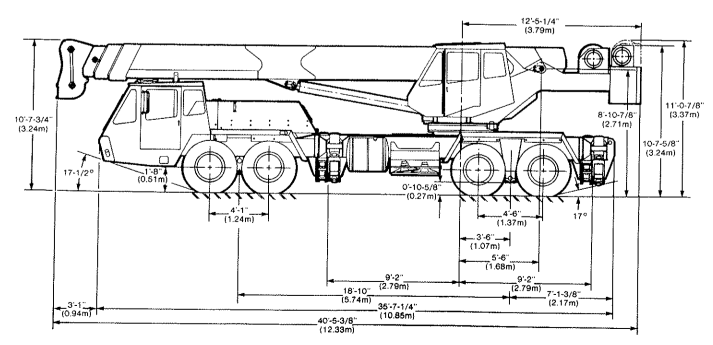
	G.V.W.	Front Axle	Rear Axle
	73,710 lb.	28,358 lb.	45,352 lb.
Effect on axle loads by adding these items:	(33,433 kg)	(12,862 kg)	(20,570 kg)
No. 16 auxiliary winch with cable	+ 1151 ib.	- 453 lb.	+ 1604 lb.
	(522 kg)	(205 kg)	(728 kg)
No. 10 auxiliary winch with cable	+ 231 lb.	- 94 lb.	+ 325 lb.
	(105 kg)	(43 kg)	(147 kg)
Eight 12:00x20 rear tires	+ 136 lb.	0	+ 136 lb.
	(62 kg)	0	(62 kg)
Boom extension	+ 1266 lb.	+ 867 lb.	+ 399 lb.
	(574 kg)	(393 kg)	(181 kg)
Jib (stored)	+ 1056 lb.	+ 317 lb.	+ 739 lb.
	(479 kg)	(144 kg)	(355 kg)
Auxifiary sheave (with mounting)	+ 98 lb.	+ 166 lb.	- 68 lb.
	(44 kg)	(75 kg)	(31 kg)
8.5 ton weighted hook (stowed)	+ 265 lb.	+ 429 lb.	- 164 lb.
	(120 kg)	(195 kg)	(74 kg)
20 ton hook block (stowed)	+ 580 lb.	+ 939 lb.	- 359 lb.
	(263 kg)	(426 kg)	(163 kg)
45 ton hook block (stowed)	+ 730 lb.	+ 1182 lb.	- 452 lb.
	(331 kg)	(536 kg)	(205 kg)
Propane heater with tank	+ 48 lb.	+ 2 lb.	+ 46 lb.
	(22 kg)	(1 kg)	(21 kg)
Fifth float	+ 166 lb. (75 kg)	-	· many
Dunnage box option	+ 304 lb.	+ 105 lb.	+ 199 lb.
	(138 kg)	(48 kg)	(90 kg)
Optional engine, trans-	ľ	-	
mission, 6L71TAC	+ 548 lb.	+ 713 lb.	- 165 lb.
	(248 kg)	(323 kg)	(75 kg)

8'-4" (2.54m) 9'-9-7/8" (3.00m) 0'-11-1/2" (0.29m)



general dimensions

VEHICLE TURNING CIRCLE - 91°-2"(27 79m) VEHICLE CLEARANCE CIRCLE - 100°-2" (30.53m)



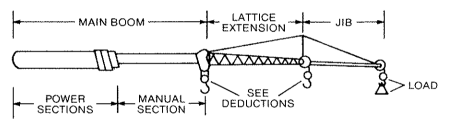


operating instructions

This P&H crane meets the requirements of ANSI B30.15 (1973). Boom structure (boom, lattice extension and jib) has been tested per SAE J1063, machine stability tested per SAE J765, LOAD RATINGS shown apply only to machine as originally manufactured and equipped by Harnischfeger Corpora-

- 1. LOAD RADIUS is horizontal distance from axis of rotation (before loading) to center of vertical hoist line (after loading). Actual working radii should be an accurate measurement.
- 2. Boom, lattice extension and jib point height dimensions are measured from ground to center of load sheave.
- 3. LOADED BOOM ANGLE is the angle between the boom base section and the horizontal axis after lifting rated load at rated radius. Loaded boom angles shown are with rated loads applied and provide an approximation of the LOAD RADIUS at the specified BOOM LENGTH (includes lattice extension). The boom angle before loading should be slightly greater to account for boom deflection.
- 4. LOAD RATINGS shown are for machine with counterweight as shown, leveled and standing on firm, uniform supporting surface. Ratings are based on freely suspended loads and are not more than 85% of minimum tipping loads. Ratings above the bold horizontal line are based on machine's hydraulic or structural competence and not on machine stability (tipping
- 5. To determine LOAD RATINGS in-between those shown on chart, proceed
 - a. for boom lengths not shown, use rating of next longer rated boom:
 - b. for load radii not shown, use rating of next longer rated radius.
- 6. Deduct weight from LOAD RATINGS of all suspended load handling devices such as hooks, hookblocks, slings, buckets, etc. as they are considered part of the load. See table for deductions.

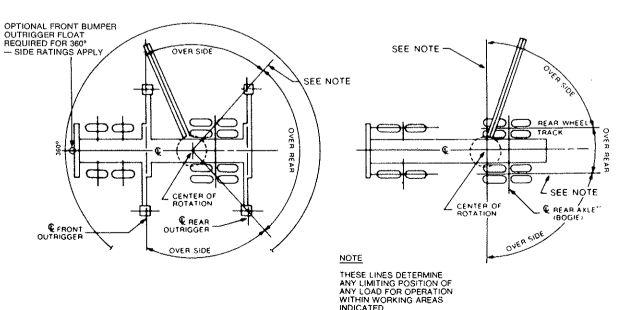
- 7. Deduct weight from LOAD RATINGS of fixed boom attachments (iib. boom extension) either stowed or erected, as they reduce capacity of boom. See table for deductions
- 8. LOAD RATINGS shown make no allowance for such factors as wind effect on lifted loads, ground conditions, out-of-level, operating speed or conditions that could be detrimental to safe operation of this machine. The operator must judge these factors and reduce ratings accordingly.
- 9. "ON OUTRIGGERS" LOAD RATINGS are based on outriggers fully extended and set at a distance of 11 ft. 4-5/16 in. (3.46 m) from longitudinal axis of carrier to vertical axis of outrigger float. Machine must be level and supported by outriggers with tires free of supporting surface.
- "ON TIRES" LOAD RATINGS are based on lift limitations and conditions of tires inflated to pressures shown in table. Over rear "Travel" ratings are limited to travel speed less than 5 mph (8 kmph) on firm, level ground with load centered over rear of machine and load restrained from swinging.
- 11. Maximum JIB LOAD BATINGS are based on structural competence Ratings at any radius shall not exceed BOOM LOAD RATINGS at same radius and shall not exceed maximum ratings shown.
- 12. Jibs are intended to increase lifting height not load radius, Maximum JIB LOAD RADIUS shall not exceed maximum BOOM LOAD RADIUS of boom length on which jib is mounted. Jib ratings are based on boom angle.
- 13. For bucket ratings on jib, deduct 20% from maximum JIB LOAD RATINGS.
- 14. Method of telescoping boom is selective sequencing with each section extendible a distance of 24 ft. 6 in. (7.47 m). See rating chart.
- The maximum load which may be telescoped is limited by hydraulic pressure, boom angle and lubrication. It is safe to telescope any load within limits of load rating chart.



areas of operation

ON OUTRIGGERS

ON TIRES

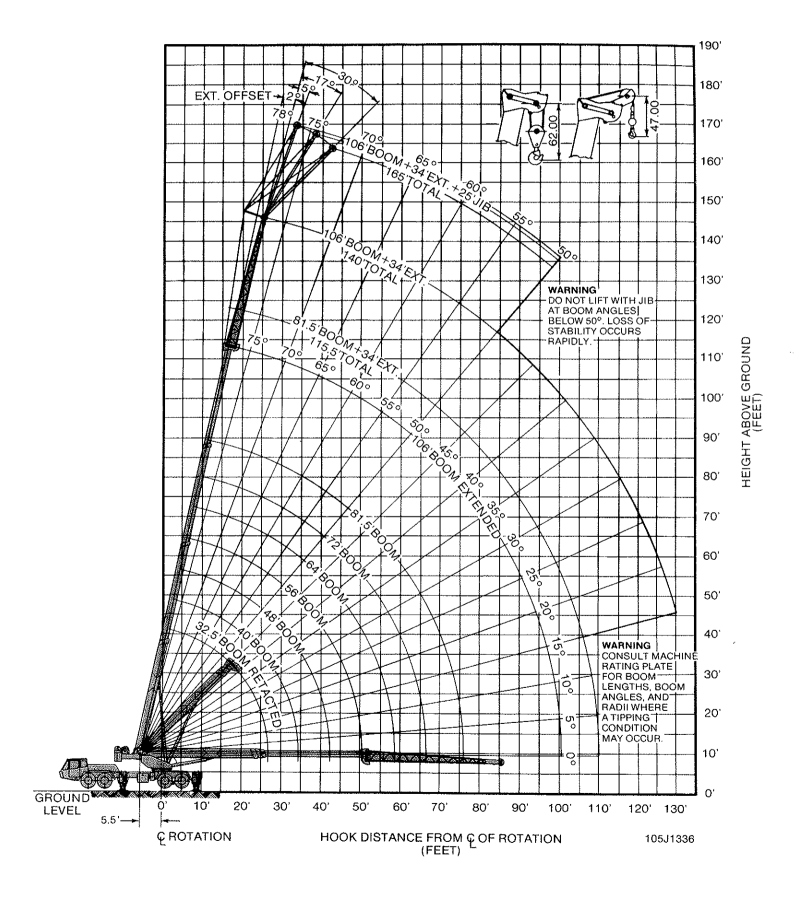


INDICATED



working ranges

four section boom with manual section and 7,600 lbs. counterweight





PSCA CLASS 10 — 192 "o

rated crane loads in pounds - boom in over side and over rea

			воом	LENGTH	(FEET)							MAI	NUAL SEC	CTION R	ETRACT	ED
		32.5			40 48				56							
LOAD RADIUS	LOADED BOOM ANGLE	1	LOAD NDS	LOADED BOOM ANGLE		LOAD INDS	LOADED BOOM ANGLE		LOAD INDS	LOADED BOOM ANGLE		LOAD NDS	LOADED BOOM ANGLE		LOAD INDS	LOAD BOO ANGI
(FEET)	Δ°	SIDE	REAR	Δ°	SIDE	REAR	∆°	SIDE	REAR	Δ°	SIDE	REAR	Δ°	SIDE	REAR	Δ;
10	64	90000	90000	70	76000	76000	73	70000	70000	76	64000	64000				
12	60	76000	76000	66	68000	68000	71	64000	64000	74	60000	60000	76	50000	50000	
15	54	63000	63000	62	60000	60000	67	57000	57000	71	53000	53000	73	44000	44000	76
20	41	47000	47000	53	45000	45000	60	43000	43000	65	40000	40000	69	37000	37000	72
25	23	36000	36000	43	35000	35000	53	34000	34000	59	33000	33000	64	29500	29500	67
30	71	ELESCOP	=	30	29000	29000	44	28000	28000	53	27000	27000	58	25000	25000	63
35	CYLIN	DERS MU	ST BE				35	24000	24000	46	23000	23000	53	22000	22000	58
40		Y RETRAC GAINST S					21	19200	19400	38	18900	19400	47	18900	19000	53
45	(G/11110.								28	15000	15600	40	15000	15600	48
50										9	12100	12800	32	12100	12800	42
55													21	9900	10600	35
60				AVY LINE							VARNING	***				27
65		NE STAE		ETENCE A	NUNOIC)I/I							TH MANUA NED BY BC			14
70	11171011												T BOOM.			
80								ANGLES	NOT SHO	DWN, USE	RATING (OF NEXT (OWER 80	OM ANGI	_E.	
90				ALL POWE	RED SEC	TIONS O	F THE BOO	M MUST							OM LEN	
100	BE EX	TENDED	EQUALLY	<u>(.</u>											ED AND	
110				BE RED				OM AT-							IGLE ON	
120	TACH	MENTS A	ND LOAD	HANDLIN	G DEVICE	ES. SEE T	ABLE.								OOT BO	
130						·								HATING	OF NEXT	LOWER

"on tires"

rated crane loads in pounds - ma

<u>WARNING:</u> LIFTS WITH JIB OR BOOM EXTENSION IN WORKING POSITION ARE PROHIBITED.

TO HELP PREVENT TIPPING CONDITIONS WHEN "LIFTING ON TIRES", IT IS RECOMMENDED THAT —

- 1. MINIMUM BOOM LENGTHS BE USED, NOT EXCEEDING 64 FEET.
- 2. OUTRIGGERS BE EXTENDED AS FAR AS POSSIBLE AND CLEAR OF GROUND.

WHEN LIFTING A LOAD, ALL POWERED SECTIONS OF THE BOOM MUST BE EXTENDED EQUALLY.

LOAD RADIUS	••	ONARY INGS	TRAVEL RATINGS		
(FEET)	OVER	OVER	OVER	REAR	
	REAR	SIDE	CREEP	5 MPH	
10	35300	27200	31800	22800	
12	32200	22600	28900	20300	
15	28500	16800	25200	17400	
20	21200	9800	19700	14000	
25	14700	6000	13600	11400	
30	10700	3600			
35	7900	1950			
40	5900				
45	4400	_		-	
50	3200	_	-		
55	2250				

32U1950

S 11.00x2 12.00x2 WHEN TR SURFACE CENTEREI ING. DO N

LOAD RA PER TAB

RATINGS COMPETE STABILIT' AUXILIAR

CREEP IS

AND NOT

WARNING: DO NOT EXCEED RATED LOAD AT RADIUS SHOWN OR



outriggers"

rork areas with outriggers fully extended and set

					MANUAL SECTION EXTENDED		LATTICE EXTENSION MANUAL RETRACTED		LATTICE EXTENSION MANUAL EXTENDED					
72			81.5		106		115.5			140				
RATED	LOAD INDS	LOADED BOOM ANGLE	RATED POU		LOADED RATED LOAD BOOM POUNDS		BOOM POUNDS E		· · · · · · · · · · · · · · · · · · ·		LOADED RATED BOOM POUN ANGLE			LOAD RADIUS
SIDE	REAR	Δ°	SIDE	REAR	Δ°	SIDE	REAR	Δ.,	SIDE	REAR	Δ°	SIDE	REAR	(FEET)
														10
														12
10000	40000				SE	E WARNI	NG	SE	E WARNII	٧G				15
33000	33000	74	30000	30000		NOTE 1			NOTE 2		e.e.	WARNI	20	
27000	27000	70	25000	25000	76	19000	19000	77	17000	17000		: WARNIN	40	25
23500	23500	67	20500	20500	73	17500	17500	74	15000	15000				30
30000	20000	63	18000	18000	70	15500	15500	72	13200	13200	76	9000	9000	35
17500	17500	58	15500	15500	67	13500	13500	69	12300	12300	74	8300	8300	40
15000	15000	54	13600	13600	64	11800	11800	67	11400	11400	72	7400	7400	45
12100	12800	49	12000	12000	61	10500	10500	64	10200	10200	69	6900	6900	50
9900	10600	44	9900	10600	58	9400	9400	61	9100	9100	67	6500	6500	55
8100	8800	39	8100	8800	54	8500	8500	58	8200	8200	65	6100	6100	60
6700	7400	32	6700	7400	51	7600	7600	55	7400	7400	63	5600	5600	65
		24	5500	6200	47	6800	6800	52	6700	6700	60	5200	5200	70
		<u> </u>	<u> </u>		39	5100	5700	45	5400	5400	55	4500	4500	80
THAN 115.5 FEET WITH MANUAL 28 3600 4200 37 4100 4700							50	3900	3900	90				
140 FEET WITH MANUAL EXTENDED. 7 2500 3100 26 3000 3500								44	3300	3300	100			
N RATED LOADS ARE DETERMINED BY DLUMN HEADED BY 115.5 FOOT BOOM								37	2600	3000	110			
		LES NOTS									29	1800	2300	120
)M ANG											17	1200	1600	130

32R644

boom — without outriggers

IS DEPEND ON TIRE CAPACITY AND CONDITION, INFLATED

TIRE INFLATION						
	STAT	CREEP	5MPH			
PR	110 PSI	110 PSI	100 PSI			
PR	100 PSI	100 PSI	90 PSI			

PORTING A LOAD, MACHINE MUST BE ON FIRM, LEVEL 1H MECHANICAL HOUSELOCK ENGAGED AND LOAD 'ER REAR OF MACHINE AND RESTRAINED FROM SWING-EXCEED 5 MPH (8 KMPH) VEHICLE SPEED.

ION FOR LESS THAN 200 FT. (60.9 M) IN A 30 MIN. PERIOD EEDING 1 MPH.

OVE THE HEAVY LINE ARE BASED ON STRUCTURAL AND NOT ON MACHINE STABILITY.

TINGS DO NOT EXCEED 75% OF TIPPING LOADS WITH EAVE ON BOOM POINT AND STOWED BOOM EXTENSION.

ING WILL OCCUR.

Jib ratings

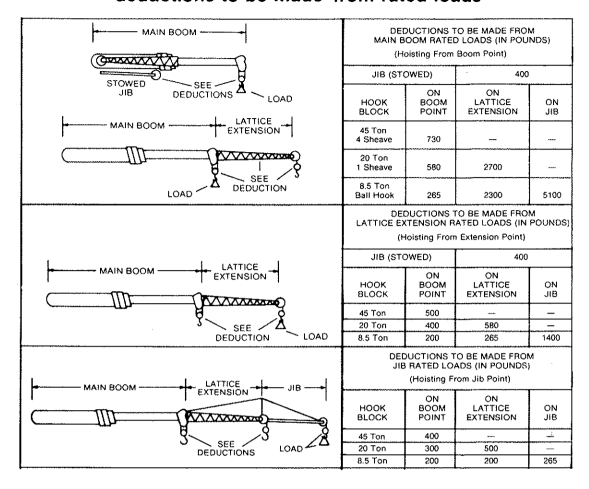
MA	XIMUM LO IN POI	AD RATING: JNDS	S
Minimum Boom		ANGLE OFF	SET
Angle	50	170	30°
780	5000	4200	3700
750	4600	4000	3500
700	4100	3700	3300
65°	3500	3200	2900
600	3100	2900	2700
550	2600	2500	2400
500	2200	2100	2000

JIB CAPACITY NOTÉS:

- 1 MAXIMUM JIB LOAD RATINGS ARE BASED ON STRUCTURAL COM-PETENCE AND DO NOT EXCEED 85% OF TIPPING LOAD WITH FULLY EXTENDED DUTRIGGERS. USE OF OUTRIGGERS IS RE-QUIRED WHEN BOOM IS EQUIPPED WITH JIB.
- 2 FOR BUCKET RATINGS ON JIB. DEDUCT 20% FROM MAXIMUM JIB LOAD RATINGS
- 3 WARNING: DO NOT LIFT WITH JIB AT BOOM ANGLES BELOW 50°. LOSS OF STABILITY OCCURS RAPIDLY.
- 4. WARNING: DO NOT EXCEED 130 FOOT LOAD RADIUS WITH ERECTED JIB OR A TIPPING CONDITION WILL OCCUR.



deductions to be made from rated loads



Р	PERMISSIBILE HOIST LINE LOAD IN POUNDS							
PARTS OF LINE	P&H 16 MAIN WINCH	P&H 16 AUXILIARY WINCH	P&H 10-1 AUXILIARY WINCH					
1	10,000	10,000	7,150					
2	20,000	20,000	14,300					
3	30,000	30,000	21,450					
4	40,000							
5	50,000	_						
6	60,000							
. 7	70,000	T	_					
. 8	80,000		<u> </u>					
9	90,000		-					

HOIST LINE WIRE ROPE							
TYPE	3/4-8 x 19 IWRC	P&H TYPE 25 3/4-6 x 25F IWRC	9/16-8 x 19 IWRC	P&H TYPE 25 9/16-6 x 25F IWRC			
BREAKING STRENGTH	51,800 lb.	58,800 lb.	29,400 lb.	33,600 lb.			
PERMISSIBLE STRENGTH	14,800 lb.	16,800 lb.	8,400 lb.	9.600 lb			





TXH-804

NOTE: All designs, specifications and components of the equipment described above are subject to change at the manufacturer's sole discretion at any time without advance notice. Data published herein is informational in nature and shall not be construed to warrant suitability of the machine for any particular purpose as performance may vary with the conditions encountered. The only warranty applicable is our standard written warranty for this machine. Manufactured and sold in conformance with U. S. Department of Commerce Commercial Standard CS-90-58.



D10-881 Litho in U.S.A.