MJ 60 TRAVELIFT® CRANE **SPECIFICATIONS** •INDUSTRIAL APPLICATION•



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ISO 9001-2000 CERTIFIED

CAPACITY......120,000 LBS (54,431 KG)

STANDARD EQUIPMENT

Enclosed cab 15' 10" (4.83m) eye level •Tinted glass • Windshield wiper • Adjustable bucket seat • Operating switches and gauges • Noise suppression • 4 Red strobe lights • 4 Motion alarms • Cummins Diesel QSB6.7 engine with grid heater • Rear wheel drive • Rear wheel steer • Vivid yellow paint w/black yokes and wheels • Single trolley • Chain traverse • Programmable Electronic Control System (ECS) • Electronic, stepless, infinitely variable controls for hoist, traverse and drive • 26.50 x 25 Bias Ply tires • Wheel guards • 8 Lights (4 work, 4 drive)

• Air intake pre-cleaner

ENGINE

Make and Model	Tier 3 Cummins Diesel QSB6.7
Fuel	No. 2 Diesel
No. of Cylinders	6
	Bosch CP3.3 Electronic
Air Cleaner	Dry Type
	Renewable Cartridge
Cooling System	Pressurized Radiator
Horsepower	
Gross @ Flywheel	220 hp @ 2200 rpm
_ ,	164 kW @ 2200 rpm
Torque, maximum @ Flywheel	700 lbs. ft. @ 1500 rpm
	949 Nm @ 1500 rpm
ELECTRICAL	

Voltage24 Volt	Alternator7	0 Amps
Batteries (2)	.1000 CCA @ 0°F (-18°C) for	30 sec.

MAIN HYDRAULICS Hoiet & Traverse Dumn

Holst & Havelse Lump	I istori-type load serising variable
	displacement
Hoist & Traverse Control	Four spool sectional valve
Drive PumpPiston	type over center variable displacement

DRIVE SYSTEM

Hydrostatic on rear wheels. Two piston motors (one at each rear wheel) drive planetary gear transmissions with a roller chain to the drive sprocket at the wheels.

Chain......ANSI 180

BRAKING SYSTEM

Service	Automatic hydrostatic braking
Parking	MultiDisc "SAHR ¹ "

STEERING

Electrically controlled hydraulic power rear wheel steer with two double acting cylinders.

TRAVERSE SYSTEM

Direct Chain Drive, one located on each top beam. Each traverse
is individually controlled and is driven by a hydraulic motor.
MotorRadial Piston
Brake MultiDisc "SAHR1"
Chain ANSI 100

HOIST SYSTEM

Hoist drums are directly coupled to a planetary gearbox, one located on each top beam. Each individually controlled. Each hoist is driven by a fixed displacement piston motor integrated with a direct mounted counterbalance valve.

	latice valve.	Avial Dietas
Motor		Axiai Piston
Brake		. MultiDisc "SAHR"
Wire Rope		
Reeving		
Sheave Pitch Diameter		18.13" (460mm)
PERFORMANCE		
Traverse Speed (Rated C	apacity)	
Speed	11	10 fpm (33.5 m/min)
Slope		4.6%
·		
Hoist Speed		
Rated Capacity	2	3.0 fpm (7.0 m/min)
Empty		
. ,		,
	Level Drive Speed	Gradeability
	Level Drive Speed at Rated Capacity	
Final Drive Ratio	at Rated Capacity	at Rated Capacity
Final Drive Ratio 3 00:1	at Rated Capacity Speed	at Rated Capacity Paved Gravel
3.00:1	at Rated Capacity Speed 3.1 mph (5.0 km/h)	at Rated Capacity Paved Gravel6.2%4.5%
<u>Final Drive Ratio</u> 3.00:1	at Rated Capacity Speed 3.1 mph (5.0 km/h)	at Rated Capacity Paved Gravel6.2%4.5%
3.00:1 2.33:1	at Rated Capacity Speed 3.1 mph (5.0 km/h) 4.0 mph (6.2 km/h)	at Rated Capacity Paved Gravel6.2%4.5%4.4%2.7%
3.00:1	at Rated Capacity Speed 3.1 mph (5.0 km/h) 4.0 mph (6.2 km/h) U.S.	at Rated Capacity Paved Gravel6.2%4.5%4.4%2.7% METRIC
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3.00:1	at Rated Capacity Speed 3.1 mph (5.0 km/h) 4.0 mph (6.2 km/h) U.S	at Rated Capacity Paved Gravel6.2%4.5%4.4%2.7% METRIC 378L 284 to 378L 193L 31L
3.00:1	at Rated Capacity Speed 3.1 mph (5.0 km/h) 4.0 mph (6.2 km/h) U.S	at Rated Capacity Paved Gravel6.2%4.5%4.4%2.7% METRIC 378L 284 to 378L 193L

OPTIONAL EQUIPMENT

Dual/split trolley (specify spacing) • Top beam widths • Column heights • Side beam lengths • Inward facing cab • Raised operator cab • Ladder safety device(s) • Transverse steer • Cab heater • Engine block heater • Remote control • Open operator station under side beam • Drive camera/monitor kit • Two speed hoist and drive • Auxiliary hoist • Maintenance ladders and platforms for hoists • Air conditioner • AC light package • Power on Demand

ACCESSORIES

Spare tire and wheel • American tool kit (recommended for export) • Filter kits (Hydraulic/engine kits available) • Export preparation • Magnet package³ • Spreader beams • Spare parts kit

3-Consult factory when adding magnet package.

^{1-&}quot;SAHR" spring applied hydraulic release; Automatic Actuation; No mechanical adjustment

²⁻System capacity varies depending on height and width of unit.

MJ60 TRAVELIFT® CRANE

ESTIMATED SHIPPING WEIGHTS:

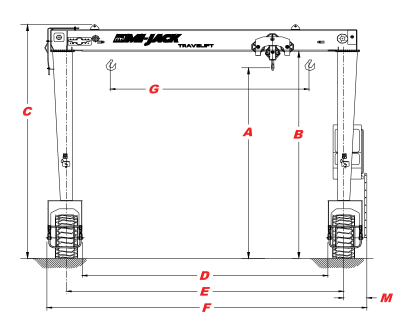
		I.C.W.						
		18' 5"	28' 5"	38' 5"	48' 5"	58' 5"		
		90,387 lbs	95,387 lbs	104,387 lbs	110,348 lbs	116,308 lbs		
	25' 5"	41,000 kg	43,268 kg	47,349 kg	50,053 kg	52,756 kg		
		93,887 lbs	98,887 lbs	107,887 lbs	113,848 lbs	119,808 lbs		
보	29' 5"	42,587 kg	44,855 kg	48,936 kg	51,640 kg	54,344 kg	0.41.01	В
ΗK		97,574 lbs	102,574 lbs	115,574 lbs	117,535 lbs	123,495 lbs	24' 0"	WB
	33' 8"	44,260 kg	46,528 kg	52,423 kg	53,313 kg	56,019 kg		
		102,824 lbs	107,824 lbs	116,824 lbs	122,785 lbs	128,745 lbs		
	39' 8"	46,641 kg	48,909 kg	52,991 kg	55,695 kg	58,399 kg		

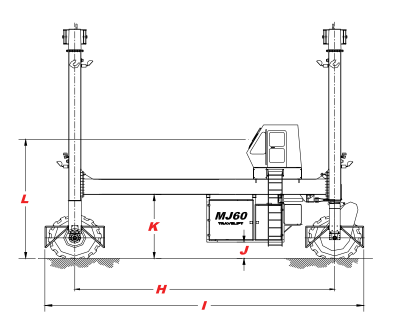
GROUND BEARING PRESSURE:

		18' 5"	28' 5"	38' 5"	48' 5"		
	25' 5"	130 psi	133 psi	135 psi	137 psi		
	MINSPAN	896 kPa	917 kPa	931 kPa	945kPa		
	29' 5 "	130 psi	134 psi	136 psi	137 psi		
보	MINSPAN	896 kPa	924 kPa	938 kPa	945kPa	041.01	В
¥	33' 8"	131 psi	134 psi	136 psi	138 psi	24' 0"	WB
	MINSPAN	903 kPa	924 kPa	938 kPa	951 kPa		
	39' 8"	132 psi	135 psi	137 psi	139 psi		
	MINSPAN	910 kPa	931 kPa	945kPa	958 kPa		

- 1.) Add 2,100 lbs for 30' WB
- 2.) Add 5,600 lbs for 40' WB

DIMENSIONAL DATA





Any combination of widths, heights, and lengths shown are available except as noted in charts. Dimensional variations may occur based upon optional equipment characteristics. All crane dimensions are capable of full capacity. Consult factory for optional dimension and ratings.

Α	В	С	D	E	F	G
HEIGHT TO	HEIGHT TO	OVERALL		TREAD	OVERALL WIDTH	TROLLEY
HK. THROAT ⁽¹⁾	BTTM OF TP BM	HEIGHT	I.C.W. ⁽²⁾	WIDTH	AT GROUND (3)(4)	TRAVEL ⁽⁵⁾
25'- 6" (7.77 m)	27'- 6" (8.38 m)	31'- 0" (9.45 m)	18'- 5" (5.61 m)	22'- 1" (6.73 m)	26'- 7" (8.10 m)	12'- 11" (3.94 m)
29'- 6" (8.99 m)	31'-6" (9.60 m)	35'- 0" (10.67 m)	28'- 5" (10.67 m)	32'- 1" (9.78 m)	36'- 7" (11.15 m)	22'- 11" (6.99 m)
33'- 8" (10.26 m)	35'- 8" (10.87 m)	39'- 2" (11.94 m)	38'- 5" (11.71 m)	42'- 1" (12.83 m)	46'- 7" (14.20 m)	32'- 11" (10.03 m)
† 39'- 8" (12.09 m)	41'- 8" (12.70 m)	45'- 2" (13.77 m)	48'- 5" (14.76 m)	52'- 1" (15.88 m)	56'- 7" (17.25 m)	42'-11" (13.08 m)
	·	·	58'- 5" (17.81 m)	62'- 1" (18.92 m)	66'- 7" (20.30 m)	52'- 11" (16.13 m)

H WHEELBASE &	/ OVERALL	J GROUND TO	K GROUND TO	OPERATOR E	YE LEVEL	M TREAD CENTER
HK. CENTERS	LENGTH ⁽⁶⁾	ENG. FRAME	SIDE BEAM			TO LADDER ⁽⁷⁾
24'- 0" (7.32 m)	30'-11" (9.42 m)	2'-0" (0.61 m)	8'- 4" (2.54 m)	Inward facing cab	15'-10" (4.83 m)	2'- 4" (0.71 m)
30'- 0" (9.14 m)	36'-11" (11.25 m)			Std. forward cab	15'-10" (4.83 m)	
40'- 0" (12.19 m)	46'-11" (14.30 m)			High Inward facing cab	17'-11" (5.46m)	
				High forward cab	20'- 3" (6.17 m)	
				High forward cab	35'-10" (10.92 m)	

- (1) Add 6" (0.15 m) for dual trolley option
- (2) Measured from face of yoke.
- Subtract 3" (0.08 m) for hardware
- (3) For unit with raised cab options add 22" (0.56 m)
- to left side clearance.
- (4) Add 3" (0.08 m) for overall width at top.
- (5) Single trolley dimensions shown,
- For dual trolley subtract (trolley spacing 1" (0.03 m))
- (6) Add 21" (0.53 m) for unit with high forward facing cab.
- (7) Std. Forward facing cab dimension shown. Add 4" (0.10 m) for inward facing cab.
- † Tie bar options

NOTE: All heights above ground include 4" tire deflection for an unloaded crane. Up to 3" additional should be deducted for tire deflection at rated load. Inside, outside and height dimensions are nominal and may vary due to manufacturing standards and structural deflection. 10/11/07