

WEIGHTS"	Pounds	Kilograms		Pounds	Kilograms
LIFTCRANE (complete): lowerworks, upper-	004 070	400.005	BOOM NO. 39:		
works, & 70' (21.34m) basic boom	301,670	136,835	Butt, 30' (9.15m) less wire rope and pendants		1,996
CARBODY AND UPPERWORKS (combined):			Open Throat Top, 40' (12.19m) equipped with 6-		
complete with basic machinery, drums, gantry, backhitch, equalizer, & boom hoist wire rope	112275	50,973	sheave lower point, 1-sheave upper point, and basic		0.007
backinon, equalizer, a booth holst wire rope	112,010	50,010	pendants	6,475	2,937
			Inserts:	1 005	633
Windstein Committee Commit			10' (3.05m) with pendants & wire rope roller guide		
LOWERWORKS:			20' (6.10m) with pendants & wire rope roller guide		1,046
Carbody, with travel mechanism, king pin, & roller		consensors	40' (12.19m) with pendants & wire rope roller guides		1,778
path	40,605	18,418	40' (12.19m) with pendants, wire rope roller guides,	3,960	1 700
Crawler Assemblies (2), with 48" (1.22m) wide			& jib backstay lugs	2/3/5/5/8	1,796
treads & outside drive chains. Each assembly	00.000	24 042	Pendant Spreader Bar		
34,440 lbs. (15,622 kgs.)	68,880	31,243	Wire Rope Guide	395	179
			JIB NO. 123:		1755002771
			Butt, 15' (4.58m)	600	272
UPPERWORKS:			Insert, 10' (3.05m)		154
Rotating Bed, complete with basic machinery,			Top, 15' (4.58m) with point assembly	695	315
including drums, but not gantry, backhitch, front	700000000000000000000000000000000000000		Basic Pendant (2), each 115 lbs. (52 kgs.)	230	104
end attachments, or counterweight	62,865	28,515	Pendant, 2 per insert, each 65 lbs. (30 kgs.)	130	59
Gantry and Backhitch	5,900	2,676	Backstay Pendant (2), each 90 lbs. (41 kgs.)	180	82
Equalizer	2,010	912	Strut, 12'6" (3.81m)	390	177
Telescopic Boom Stop	660	299	JIB NO. 124:		
Removable Counterweight (3-piece):			Butt, 15' (4.58m)	325	147
Inner	43,000	19,505	Insert, 10' (3.05m)	170	77
Middle	30,000	13,608	Top, 15' (4.58m) with point assembly	970010	236
Outer		13,336	Basic Pendant	100	45
	102,400	46,448	Pendant, 2 per insert, each 25 lbs. (11 kgs.)		23
Dragline Fairlead:	1 010	866	Backstay Pendant (2), each 95 lbs. (43 kgs.)	190	86
Revolving Type	1,910 5,250	2,381	Strut, 18' (5.49m)	350	159
Hinged Type	3,230	2,001	Surit 10 (0.45m)	330	100

^{*}Weights are approximate and may vary between cranes because of design changes and component variations.

POWER PLANTS

	Model	Cylinder	Bore	Stroke	Cubic Inch Displacement	Net HP @ RPM (at flywheel)
BASIC	Cummins NTA-855-C360	6	5.500" (140mm)	6.000" (152mm)	855 (14,011cc)	335 (250 kW) @ 2,000
OPTIONAL	Caterpillar 3406B DITA Detroit Diesel 12V-71N	6 12	5.400" (137mm) 4.250" (108mm)	6.500" (165mm) 5.000" (127mm)		364 (272 kW) @ 2,000 363 (271 kW) @ 2,000
Air Compres	sor. 37.5 CFM (1,062 Liters).	Fuel Tank Capacity: 211 Gallons (799 Liters).			Consult factory for other power plants.	

DRUMS AND LAGGINGS

Application	Drums				Wire Rope	Spooling Capacity			
	Location	Diameter	Width	Lagging	Dlameter	First Layer	Layers	Maximum Capacity	
LIFTCRANE Hoist Whip Auxiliary	Right Front Left Front Rear	19" (483mm) 21" (533mm) 19" (483mm)	20%" (518mm) 14%" (365mm) 37¼" (946mm)	None Plain None	1" (25mm) 1" (25mm) 1" (25mm)	97' (29.57m) 75' (22.86m) 178' (54.25m)		1,050' (320.04m) 673' (205.13m) 1,922' (585.83m)	
CLAMSHELL Closing Holding	Right Left	27" (686mm) 27" (686mm)	20%" (518mm) 14%" (365mm)	Grooved Grooved	11/4" (29mm) 11/4" (29mm)	123' (37.49m) 87' (26.52m)			
DRAGLINE Drag Hoist	Right Left	24" (610mm) 27" (686mm)	20%" (518mm) 14%" (365mm)	Grooved Grooved	1¼" (32mm) 1" (25mm)	97' (29.57m) 96' (29.26m)			
Full-Width Tan	dem Drums (optional)							
LIFTCRANE Hoist Whip	Front Rear	19" (483mm) 27%" (702mm)	371/4" (946mm) 371/4" (946mm)	None Plain	1" (25mm) 1" (25mm)	178' (54.25m) 254' (77.42m)		1,922' (585.83m) 1,126' (343.20m)	
CLAMSHELL Closing Holding	Front Rear	27" (686mm) 27" (686mm)	37¼" (946mm) 37¼" (946mm)	Grooved Grooved		221' (67.36m) 221' (67.36m)			
DRAGLINE Drag Hoist	Front Rear	24" (610mm) 27" (686mm)	37¼" (946mm) 37¼" (946mm)	Grooved Grooved	1¼" (32mm) 1¼" (29mm)	172' (52.43m) 221' (67.36m)			

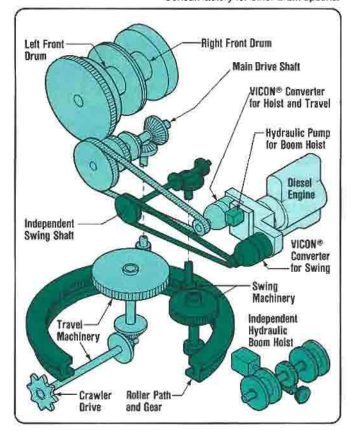
Consult factory for other drum options.

POWER TRAIN

POWER TRANSMISSION, VICON®: Manitowoc's patented VICON (Variable Independent CONtrol) system provides precision control and independent operation of major functions. Transmission case divides engine power to two controlled torque converters and a hydraulic pump. Front converter powers hoisting drums and travel machinery. Rear converter powers swing, Hydraulic pump powers independent boom hoist. VICON system engages clutches when no torque is transmitted from power source, eliminating clutch slippage and wear. After clutch is fully engaged, converter output is increased to provide infinitely-variable speed and torque for smooth, precise control.

VICON POWER LOWERING: VICON system provides controlled power load lowering for line pulls over 6,000 pounds (2,722 kgs.). It enables the load to be held or lowered by the VICON torque converter's stepless variable output. Drum clutch remains engaged, eliminating transfer of load from clutch to brake during normal operation.

FULL-RANGE VICON POWER LOWERING: Optional hydraulic motor drives output shaft of VICON hoist converter in reverse to provide power lowering for line pulls less than 6,000 pounds (2,722 kgs.). Permits a full range of lowering speeds with any load from empty hook through maximum capacity.



CARBODY: Single-piece steel weldment provides high strengthto-weight ratio. Webbed design transmits loadings efficiently from area beneath roller path to four integral wings at sides. The wings, visible on finished carbody (below), fit into pockets in the crawler assemblies, providing fast set-up and a low center of gravity. Machined surfaces on wing bottoms distribute loadings over large area of crawlers to minimize bearing pressure and increase. stability. Steering mechanism, visible at center of carbody, is normally enclosed by steel covers.

Steering Jaw

Steering Clutch-

and Lock

LOWERWORKS

ROLLER PATH AND RING GEAR; Machined, heat-treated. alloy-steel casting with 105%" (2.69m) outside diameter, 6" (152mm) wide top face, and 3" (76mm) thick hook roller flange forms stable support for rotating upperworks. Secured to carbody with high-strength bolts, roller path remains in place for shipment, reducing setup time. Internal ring gear teeth are precision-cut by machine.

KING PIN: Machined steel fabrication boiled to carbody provides pivot for rotating bed and supports vertical travel shaft. Remains in place for shipment, reducing set-up time. Mates with pressure-lubricated bronze bearing in rotating

FRONT IDLER ROLLER: Double-flanged steel roller keeps tread aligned. Roller is mounted on stationary shaft supported at both ends for maximum strength. Roller revolves on two bronze bearings lubricated by a center grease pocket



CRAWLER SPROCKET AND TUMBLER: Durable steel casting with flame-hardened teeth and nm. Mounted on stationary shaft supported at both ends by crawler frame for maximum etrength and proper elignment. Sprocket and tumbler revolve on two bronze bushings lubricated by center grease pocket for efficient operation. Self-cleaning tumbler

JAW CLUTCH COUPLING: Jaw clutches on ends of carbody's travel shaft mate quickly with drive shafts in crawler frames and are locked in position by coupling covers. Crawler drive shafts are splined and telescope so crawlers can be extended and retracted without uncoupling the jaw clutches. The splined shafts are protected from dirt and moisture by bellows.

has alternate sides open.



CRAWLER DRIVE: Outside drive chains permit crawlers to be removed and installed as complete assemblies for fast set-up. Drive sprocket in crawler frame is joined to horizontal travel shaft by jaw clutch. Telescoping shaft allows crawler to be extended, retracted, and removed without separating drive chain or tread.

CRAWLER TREADS: Consist of 52 pads per crawler. 48" (1 22m) wide pada distribute loadings over large area for maximum stability and low ground-bearing pressure. Adjacent pads connected by two wear-resistant steel pins. Closed design prevents pads from carrying dirt onto crawler

INTERMEDIATE ROLLERS: Twelve double-flanged 14" (356mm) diameter rollers recessed in bottom of crawler frame distribute loadings properly to tread and keep tread properly aligned. Röllers are mounted individually on stationary shalts supported at both ends by welded frames and held in place by keeper bars. Each roller revolves on two bronze bushings. lubricated by a center grease pocket.

contained assemblies mount quickly on carbody wings, enabling fast set-up. Each assembly consists of a fabricated frame supporting a drive tumbler, a crawler sprocket and chain, 12 intermediate rollers, a front idler roller, and a crawler tread. Abrasion-resistant slide rails along top of frame provide continuous support for tread, eliminating tread flexing and the need for upper idler rollers.

CRAWLER ASSEMBLIES: Two self-

CRAWLER PADS: Constructed of alloy steel cast in closed box-section design with center driving lug Heavy internal ribbing provides great strength, especially next to driving lug. where intermediate rollers bear. Tapered outer edges minimize digging-in during turns.



TREAD ADJUSTMENT: Crawler tread is adjusted easily by positioning the front idler roller's support shaft, then inserting shims.



TRAVEL AND STEERING MECHANISM: Mechanical system provides reliable control. Power is transmitted from upperworks through a vertical shaft in the king pin to the steering mechanism mounted on a three-piece horizontal shalt in carbody. Bevel gears that connect the vertical and horizontal shafts run in oil for long life. Two air-controlled jaw clutches provide steering. Both clutches are engaged for straight travel, and one clutch is placed in neutral for gradual turns or locked position for sharp turns. Interlock keeps at least one clutch engaged at all times. Ratchet wheel at left of bevel gears is engaged by two gravityapplied, air-released travel locks. Engaging a single lock prevents travel in one direction. Engaging both locks prevents all travel

Raighet Wheel

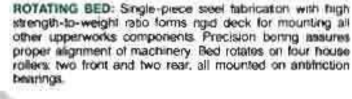
for Travel Locks

Steering Clutch

and Lock

UPPERWORKS

REAR HOOK ROLLERS: Four antifiction-bearing-mounted rollers supported in pairs by heavy steel hangers that pivot to equalize roller loadings. Hangers' wide spacing provides stability and distributes loadings over a large area of the roller path. Rollers mounted on eccentric shafts for easy artisetment.





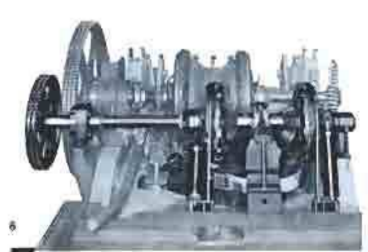
FRONT HOOK ROLLERS: Two antifriction-bearingmounted rollers supported individually by fabricated trames integral with rotating bed. Frames spaced wide to provide stability Rollers mounted on eccentric shalls for easy adjustment.



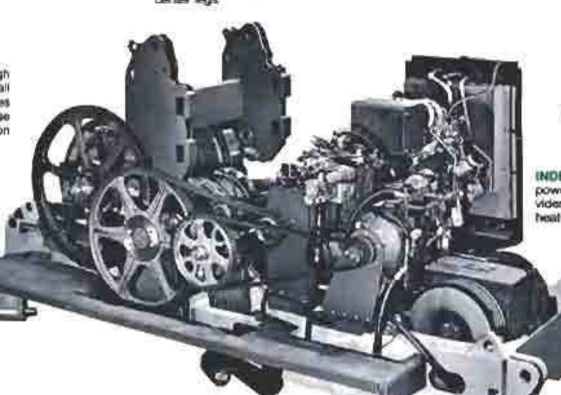
MAIN ORIVE SHAFT: Precision-machined alloy-steel shaft untiriction bearing-mounted for efficient operation. Shaft chain-driven by front VICON's converter, transmits power for travel and hoisting functions. (See "Power Train", page 3.) Pinion splined to shaft's left end drives drum shaft. Large single-diac clutches at middle are air applied, spring released One clutch is engaged for forward travel, the other engaged for backward travel. Clutch hubs are splined to shaft. Clutch spiders with bevel pinions revolve on antifriction bearings. Clutches are air applied and spring released for smooth operation. Bevel pinions on clutches engage bevel pair on top of slide pinion shaft. Prinons and gear are fully enclosed and operate in oil for long life.







UPPERWORKS MACHINERY: Components fit compactly onto retating bed. Right to left boom hoist, power plant with VICON controlled torque converters and boom-hoart hydraulic pump, chain drives, independent swing shaft, main drive shaft, drum shaft, and A-frame



INDEPENDENT BOOM HOIST: Hydrostatic boom hoist powered by variable-displacement hydraulic motor provides full-range speed control. Dual drums mounted on heat-treated alloy-steel shaft. Driven through planetary

gear reduction by bronze worm and gear. All rotating shafts antifriction bearing mounted. Gears fully enclosed and run in oil. Boom hoist main breke is external-contracting band-type, spring applied, air released. Auxiliary brake is external-contracting band-type, manually-applied from operator's station. Ratchet and pawl enclosed misite gear housing. Ratchet mounted to worm gear, pawl. gravity-engaged. air-released, Drum rotation indicator standard. Boom hoist mounted in rear of rotating bed.

DRUM SHAFT ASSEMBLY: Heat-treated alloy-steel shaft, infifriction-bearing mounted for efficient operation. Antifriction-bearingmounted drums are cast steel with a cast-iron brake-and-clutch flange boited to outboard side. Clutch spiders splined to drum shaft. Aircontrolled, internal-expanding, band type clutches. Externalcontracting, band-type brakes have toggle design that maximizes efficiency. Mechanically-applied brakes are standard on liftcrones. Air-applied brakes are standard on excavators. Spring-set parking brakes are provided on machines that have air-controlled brakes.



SWING LOCK: Air-controlled, spring-loaded gear segment engages swing gear for positive locking





CENTRALIZED LUBRICATION: Conveniently grouped and labeled groupe fittings placed in an easily accessible location simplify lubrication and reduce maintenance time.

GANTRY AND BACKHITCH: Gentry is labricated plate with parallel box-section lega. Supported on large pins by Atrame center leg. Three-piace telescoping backhitch is pinconnected to rear of rotating bed and lop of gantry. All garitry sheaves are entitriction-bearing mounted.

GANTRY LIFTING DEVICE: Electrically-powered hydraulic unit begins russing of gantry and controls lowering of gantry into cab root.

FRONT END EQUIPMENT

NO. 39 BOOM: 30' (9.14m) butt; 10' (3.05m), 20' (6.10m), and 40' (12.19m) inserts; 40' (12.19m) open-throat top. Rectangular box-section design. All-welded construction with inverted-angle chords and tubular lacings. Chords are 100,000 PSI (689,500 kPa) yield steel; lacings are 90,000 PSI (620,550 kPa) yield steel. All boom sections 80" (2.03m) wide x 80" (2.03m) deep at pin-connected joints. Each insert matched with two pair of 11/4" (32mm) diameter, single-length pendants, Lower boom point equipped with six 24" (610mm) diameter sheaves. Upper boom point has single 27" (686mm) diameter sheave with rope guard for liftcrane or cheek plate for dragline. For clamshell, upper point has two 27" (686mm) diameter sheaves with cheek plates. All sheaves antifriction-bearing mounted. Basic boom length, 70' (21.34m); maximum length, 260' (79.25m).

BOOM RIGGING: Twelve-part rigging is formed by a single line reeved from boom hoist drums through sheaves on gantry and equalizer. Equalizer is connected to boom point by four 1½" (32mm) diameter pendants. As inserts are added to lengthen boom, additional sets of pendants are added to lengthen rigging.

EQUALIZER: Fabricated steel frame supports four vertical sheaves and two horizontal sheaves, all antifriction-bearing mounted.

AUTOMATIC BOOM STOP: Standard on liftcrane, clamshell, and combination machines. When boom reaches 82° angle, it contacts push rod, automatically stopping boom hoist operation.

TELESCOPIC BOOM STOP: Standard on liftcrane. Aircushioned telescoping tubes pinned to boom and A-frame start cushioning at 77° boom angle; provide positive physical stop at 85° from horizontal.

WIRE ROPE GUIDE: Mounted on upper side of boom top. Two fleeting sheaves, bronze-bearing mounted in steel frame.

WIRE ROPE ROLLER GUIDES: Mounted on top of boom inserts. Rollers are induction-hardened tubing, antifriction-bearing mounted.

4½° OFFSET BOOM TOP: Optional. Increases clearance between boom and load. Standard boom top converted by adapter links at upper joints. Consult factory for capacity charts and information.

NO. 123 JIB: Optional. 20-ton (18.14-metric ton) maximum capacity. 30' (9.15m) basic length extendible to 40' (12.20m), 50' (15.25m), or 60' (18.30m) with 10' (3.05m) inserts and matching pendants. Jib offset angle adjustable to 0, 10, or 20 degrees. All-welded construction with tubular chords and lacings. Chords 100,000 PSi (689,500 kPa) yield steel. Rectangular box section 30" (762mm) wide x 30" (762mm) deep at pin-connected joints. Jib point has 24" (610mm) OD, antifriction-bearing-mounted sheave, cheek plate, and anchor for two-part line. Maximum boom-and-jib combination, 230' (70.15m).

NO. 124 JIB: Optional. 10-ton (9.07-metric-ton) maximum capacity. 30' (9.15m) basic length extendible to 40' (12.20m), 50' (15.25m), or 60' (18.30m), with 10' (3.05m) inserts and matching pendants. Jib offset angle adjustable to 0, 10, 20, or 30 degrees. All-welded construction with tubular chords and lacings. Chords 100,000 PSI (689,500 kPa) yield steel. Rectangular box section 29½" (749mm) wide x 22" (559mm) deep at pinconnected joints. Jib point has 19½" (495mm) OD, antifriction-bearing-mounted sheave with wire rope guide. Anchor joint for two-part line optional. Maximum boom-and-jib combination, 250' (76.25m).

CONSULT JIB LIFTING CAPACITY CHARTS FOR SPECIFIC CAPACITY WHEN USED ON VARIOUS BOOM LENGTHS.

REVOLVING FAIRLEAD: Furnished on dragline-equipped machines. Full revolving, antifriction-bearing-mounted in support at front of rotating bed. All joints tapered-pin connected for maximum stability. Trunnion shaft bronze-bearing mounted. Two large side guide rollers are case hardened and bronze-bearing mounted for long life. Two end guide rollers provided. For boom lengths through 80' (24.40m).

HINGED FAIRLEAD: Optional. Recommended for booms longer than 80' (24.40m). Extends guide sheaves for greater drag rope fleet angle. Stationary frame securely mounted to boom hinge lugs and front of rotating bed with tapered pins for maximum rigidity. Swivel frame antifriction-bearing mounted. Drag rope fully guided through swivel frame by sheaves and rollers. Sheaves mounted on tapered shaft for maximum stability; shafts antifriction-bearing mounted.

TAGLINE: Boom-mounted, three-barrel tagline with 30" (762mm) wheel standard on clamshell-equipped machines.

GENERAL

MACHINERY HOUSE: Fully encloses upperworks machinery. Sliding service doors on left side and in roof; hinged service door at left front. Power plant radiator shutter and ladder to roof provided. Catwalks and railings on both sides of cab, optional.

UNIVERSAL OPERATOR'S MODULE: Fully enclosed, insulated module mounted on right front corner of rotating bed provides comfortable environment. Large, rubber-mounted safety-glass windows offer wide-angle view. Sliding door on right side; sliding window on left side; roof window for overhead vision. Controls conveniently located and arranged for efficient operation. Signal horn standard; heater, windshield wiper, and circulating fan, optional. Elevated operator's module with duplicate controls, optional. Module is mounted forward of standard cab and provides eye-level 26'6" (8.08m) above ground.

CONTROLS: Modulating air controls engage boom hoist, maindrive-shaft clutches, and drum clutches. VICON control levers for hoisting, travel, and swing functions operate both clutch and converter. First movement engages clutch; further movement increases converter output, permitting variable speed. Drum brakes are pedal-operated and are mechanically applied on liftcranes, air-applied on duty-cycle machines. Travel locks, steering, and swing lock are air controlled.

SWING SPEED: Variable, 4.90 RPM maximum.

TRAVEL SPEED: Variable, 1.45 MPH (2.33 KPH) maximum.

GRADEABILITY: 30%.

Because of a program of continuing improvements, Manitowoc Engineering Co. reserves the right to change specifications at any time, without notice.

MANITOWOC ENGINEERING CO.

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