National Series 500B Proposal

						Your National Dealer	without notice.	National reserves the right to change designs, prices, and specifications at any time.			olgned:	(Phone)		(Zip)	(oily a orate)	(City & Ctato)	(Address)		(Firm Name)		Submitted by:				Prepared for:	Date:		
(Firm Name)	(Name)	Accepted by:	This quotation will remain firm for days.	20 Freight	19. Rear Bumper Underride Protection ☐ Ordered ☐ Not Ordered	18. Chassis	17. Mount Stabilizers (Front)	16. Mount Stabilizers (Rear)	15. Boom rest: ☐ Parallel ☐ Other	14. Weight in bedlbs. (if required)	13. Platform Bodyft. ☐ Wood ☐ Steel	12. Frame Reinforcement: ☐ Weld ☐ Bolt-Extra	☐ HO Outriggers	☐ Reverse Frame Conversion Kit	☐ Heavy-duty Torsion Box	☐ Rear Mounting Hydraulic Group	 Installation: Rear Mounting (add to installation charge above) ☐ Air Throttle 	(Deduct if no torsion box required)	Mounting 10. Installation: Behind Cab	0 00	Accessories 7 "Burst-of-Speed" Planetary Winch Feature	6. Line Block	5. Front Stabilizer ☐ SFO	4. Rear Stabilizers ☐ ASH ☐ RSH 18" ☐ RSOD	3. Jib	2. Boom	1 Series	Description
(Date)	TOTAL PRICE	: 0																									\$	Price



General Offices: 11200 North 148th Street/Waverly, NE 68462/402/786-2240
Telex: 438061

Printed in USA Form No. S500B6878M

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SERIES 500B

Truck-Mounted Telescoping Cranes and Accessories

Maximum Height: 102 Feet (31 meters)
Maximum Capacity: 25,000 Pounds (11.3 Metric Tons)



NATIONAL SERIES 500B

A new, medium capacity, hydraulic

telescoping crane from Nationa

NATIONAL

products where Quality

integral with

CRANE CONTROL OF WITH WITH NOTIFE NOTIFE TO SERVICE OUT WITH NOTIFE NOTIFE TO SERVICE OUT OF THE PROPERTY OF T

operation. designed for ease of durable, dependable, and products serve a wide range of applications and our and articulating cranes. Our truck-mounted telescoping unexcelled Nationals are manufacturing standards are manufacturer of commercial National is America's leading

requirements well-engineered, quality machine ready to take on 500B, you are assured of a your demanding lifting With our new National

National is designed to means that you can buy with provide you with years of confidence, knowing that your product quality and reliability first. Our commitment to At National, we put quality

these teatures: capacity crane. Consider tough, compact, 121/2-toncrane gives you everything Our Series 500B telescoping you want and need in a

- capacity 121/2-ton (11.3 MT) rated Reaches up to 102 feet
- mood Available with 56-foot (31m) high
- Proportional boom design capacities in normal lifting allowing higher lifting
- Wide 18-foot (5.49m) outrigger span for greater stability
- Wide 13" x 16" outrigger
- pads Large bolt-in wear pads in
- Holding valves on all easier to replace boom last longer and are
- recommended orientation; each with foot throttle Dual controls in SAE cylinders
- Standard high-performance smooth operation and Control rods supported by serviceability nylon bearings, promoting
- planetary winch with otation resistant cable

- or extending the boom without paying out the damage when winching up feature to prevent cable
- Planetary rotation gear box side loading with a hydraulic release damage trom accidental brake and a slip-through he rotation system against eature that helps protect
- indicators to aid operator Turret and winch rotation
- mounted on recommended 360° working area without operator) allows occasional ront stabilizers when
- configurations available
- Mounts on standard, single
- reinforcing and, in most available to eliminate truck cases, counterweight
- Boom pivot and hoist maintenance longer life and lower cylinder bearings provide
- provide independent other crane functions to system isolates winch from
- located at control stations
- Boom access holes allow adds to versatility
- extension system for servcylinder holding valve and easy access to telescoping Iceapility
- Oil filter and control valves located externally tor
- Precision machine level at both operating stations

- Standard anti-two-block winch cable

- Outrigger location (behind
- ear axle trucks
- Standard tandem pump
- Horn and stop switches operation capability
- Complete accessory line



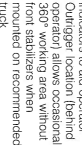
New easy-to-read boom angle indicator

NATIONAL

OB SES

o design and manufacturing.

4



- Five different mounting
- Simple mounting; Subbase

- improved serviceability





The National Testing

evaluating the performance of standards by carefully original product durability National Crane established its testing program each National engineers set their own these tests, National the best performances from standards more than 50% competitive machines. Taking higher! This is the same

released for production must pass today manutacturing it is subjected Before a new model is

coating, perpendicular to the direction of stretching. qualities, so stretching or deformation of the metal shows up in "fractures" of the engineers inspect the coatir applied to the boom. After example, a plastic-based to state-of-the-art testing. lacquer has virtually no elastic for cracks. The special oading the boom, test "brittle lacquer" coating Б

strain gauges, tiny chips printed with electronic where engineers are to place This procedure indicates

as one-millionth of an inch.
After strain gauge testing,
the prototype of each new measure metal strain as small studies. These strain gauges strain gauge monitor and measured by a computerized electrical resistance are metal. Minute changes in printed out for engineering contract with changes in the

range of motion for the

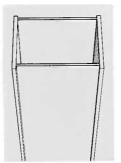
at full-load through a full lifecomponents are loaded Outriggers, frames, and other cycle under close scrutiny model undergoes life-cycle otated through a complete . The crane is operated crane delivered to the field is to testing insures that each assembly. National attention during manufacture and as close to perfect as state-of-the-art technology permits. quality control inspections are prescribed number of cycles. More than 400 individual made on each National crane

Series 500B National

Strong Four-Plate

in National booms. It is welded corners. This box-section design, National has improved techniques for extra strong with automatic, low-hydrogen strong, low alloy steel is used construction lets us use welded with perpendicular strength steel members boom sections from four highfabricate our telescoping 500B boom sections. We weight efficiency of the I hrough computer aided penetration. ultrasonically tested for proper seams. Corner seams are increased capacity through lower boom weight. Only thicker top and bottom plates hinner side plates means or extra strength. The use of Series

models. unexcelled by competitive in the Series 500B pads is operation. The wear providing a smooth, long-life impregnated with lubricants, equipped on all sides with resistance of the material used large nylon wear pads The National Series 500B is



Extension Proportional Boom

one extend cylinder, hydraulic Boom telescope cylinder is fully protected with a direct efficient boom operation and means smoother, more provides more efficient boom section extends and retracts naintenance is minimized. Since the system utilizes only higher capacities for you. weight distribution. This telescoping operation) proportionally during the boom design (each boom Proportional (cable crowd)

60% over normal. Speed" winch circuitry optional. The "Burst-of-

winch covers improve visibility of drum and cable. The winch valves are standard. New brake and counter-balance therefore, requires less horsepower and generates less has increased efficiency and, seven for further information is filled with 9/16" diameter the winch data chart on page rotation resistant cable. See neat. For tine control, both This high-capacity winch

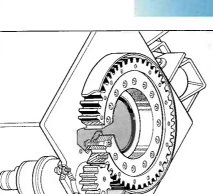
that can cause two-blocking

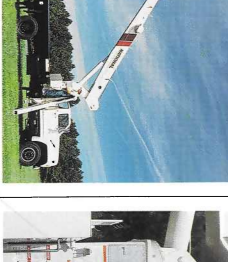


High Performance Planetary Winch

winch drum rotation indicator efficiency and seal life. A throughout to maximize The 500B comes standard pick-up of unloaded cable is more efficient pay-out and Speed" feature for faster, has been added. A "Burst-of-Anti-friction bearings are used planetary gear drive winch. with a high-performance increases line speed up to shutting down the functions end attachments with respect cable damage by sensing the position of the winch cable or over-tensioning. The antipaying out the winch cable When this happens, the cable or extending the boom without case, whether by winching up attachments contact the when the winch cable and system. Two blocking occurs standard anti-two-block Anti-Two-Block to the sheave case and two-block system prevents can be damaged by crimping underside of the boom sheave The 500B is equipped with a

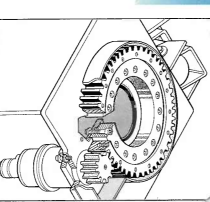






Positive Planetary Turret Rotation

surfaces are precision machined after welding. This structure and gearbox. The alignment for smooth rotation ensures consistent tooth and rotation bearing mounting extra heavy bearings below upper and lower crane reducing shock loads on the is applied to the boom, whenever excessive side load gearbox to backdrive release brake allows the gearbox with a hydraulic positioning loads. to aid the operator in with a turret rotation indicator uous. The 500B is equipped Rotation is 375° noncontinlow inertia ball bearing race. turret glides smoothly on a maximum loads. The entire and low wear, even under the drive pinion. The gearbox turret drive is designed with The planetary rotation



500B

Easy Service, Low

easy access to control valves viewing of extension system.

The simplicity of boom design and plumbing for minor Downtime permits fast disassembly in boom sections allow console is easily removeable tightening. The complete adjustments and fitting Series 500B frame allows 500B with boom access for major repair. Access holes We designed the new Series noles for serviceability.



side. Control rods are

Compact Design

leaves ample payload space, making your Series 500B even more versatile. The fits in just 461/2 inches buildup to a minimum. with open-mesh expanded operator platforms are made built tough, but compact, so it metal to keep dirt and mud (1,163mm) of bed space. That The National Series 500B is

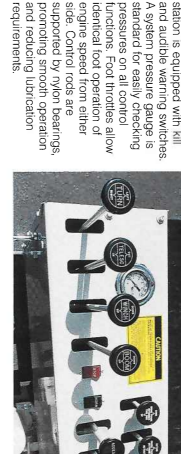
Single Axle Mounting

investment and longer truck designed to take most of the 500B crane, not the truck, is on many single-axle trucks. Yet, it still meets DOT and Series 500B can be mounted Our wide outriggers and Ħe. stress. That adds up to lower stability standards. The Series stabilizers mean the National

set-up procedure.

Dual Controls

orientation of functions. That controls are identical on each side with SAE recommended station is equipped with kill greater load visibility. Each more efficient operations and same control with the same means you always work the more precise control. Crane Dual controls are standard the Series 500B. The extra hand. Dual stations provide forces give you smoother, fine metering and low spool



Wide Stance

requirements.

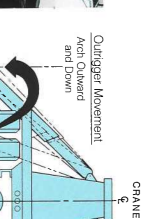
(5.49m) — gives you solid stability. With less truck and wider span - 18-foot then in. Their efficient desig The outriggers retract smoothly, without binding A-trame out-and-down leveling the unit during the weight, you can carry larger under load, first moving up, wide stance and efficient outriggers for a consistently with National's field proven The Series 500B is equipped eveling on uneven ground. ndicator aids the operator A precision-mounted level payloads more economical

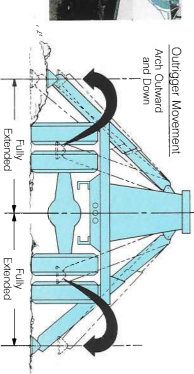




"Out-and-Down" Stable Outriggers National's A-Frame

- Outriggers equally spaced from crane center line
- Consistent outrigger span
- Crane will be equally stable on both sides
- No skidding the foot into position.





Booms and Jibs National Series 500B



Heights to 102 feet (31m) available

telescoping boom you want, then add one of National's jib options as a cost-efficient Series 500B. and versatility of your way to increase the reach requirements. Select the combinations is right for your booms and jibs. One of these available with a choice of 121/2-ton capacity lifting The National Series 500B ∾.

able on the Series 500B. combinations that are availcan provide detailed cranes. Your National dealer new Series 500B telescoping capacities of National's all information on the boom/jib The charts at right show the

Combinations Boom and Jib

Telescoping Booms Model 538B: 15'8" to 38' (4.8m to 11.6m) three

- Model 547B: 18'8" to 47' section (5.7m to 14.3m) three
- Model 556B: 21'8" to 56' (6.6m to 17.1m) three

- Jib Options (side stowing)Model 5FJ15: 15' (4.6m)
- •
- (for Model 538B)

 Model 5FJ18: 18' (5.5m)
 (for Model 547B)

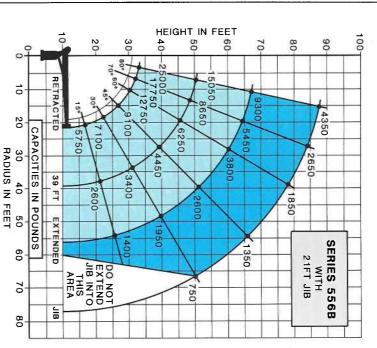
 Model 5FJ21: 21' (6.4m)
 (for Model 556B)

 Model 5FJ23M: 15' to 23'
 (4.6m to 7m) manual pullout (for Model 538B)

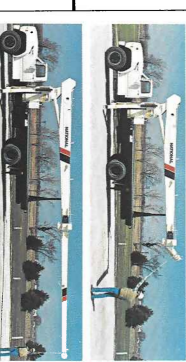
•

Model 5FJ29M: 18' to 29'

- (5.5m to 8.8m) manual pull-out (for Model 547B) Model 5FJ35M: 21' to 35' (6.4m to 10.7m) manual
- pull-out (for Model 556B)









on a firm, level surface and outriggers properly extended allowable loads with the

or instability.

attached to the boom or

Overloading this crane

operating speeds and the loads to allow for factors such as wind, ground conditions,

The operator must reduce

effect of freely suspended

these charts are maximum

1 Load ratings shown on

mounted on a factory-

recommended truck. the crane leveled and

he level indicator located on

crane frame

Always level the crane with

Do not exceed jib

capacities at any reduced

Do not operate cranes or accessories within 10

feet (3m) of live power

The sequence of photos above shows how a National jib folds out into working position.

HEIGHT IN FEET -01 00 50 60 30-70 90 ō 20 7000 CAPACITIES IN POUNDS 30 39 FT 600 50 EXTENDED 200 60 SERIES 556B 800 DO NOT EXTEND JIB 70 THIS AREA 35FT JIB 1ST JIB 80 2ND 90 JIB

556B Capacity*

(Metric equivalents shown in parentheses)

All

Second

Radius	All Booms Betracted	Second Section	Third Section Extended
Maximum	0.000		
8' (2.4m)	18 300 lbs. (8.300kg.)	15.200 lbs. (6.894kg.)	
12' (3.7m)	12,500 lbs. (5,670kg.)	10,800 lbs. (4,898kg.)	9,400 lbs. (4,263kg.)
16' (4.9m)	9,200 lbs. (4,173kg.)	8,150 lbs. (3,696kg.)	7,250 lbs. (3,288kg.)
20' (6.1m)	6,800 lbs. (3,084kg.)	6,650 lbs. (3,016kg.)	5,950 lbs. (2,698kg.)
24' (7.3m)		5,500 lbs. (2,494kg.)	4,950 lbs. (2,245kg.)
28' (8.5m)		4,650 lbs. (2,109kg.)	4,200 lbs. (1,905kg.)
32' (9.8m)		3,900 lbs. (1,769kg.)	3,600 lbs. (1,632kg.)
36' (11.0m)		3,150 lbs. (1,428kg.)	3,150 lbs. (1,428kg.)
40' (12.2m)			2,750 lbs. (1,247kg.)
44' (13.4m)			2,400 lbs. (1,088kg.)
48' (14 6m)			2.050 lbs (929kn)

*Capacities shown are for the 556B with the load suspended. Radius shown includes increase due to boom deflection. Capacities vary for cranes equipped with jibs or attachments. Consult factory for specific load rating information.

52' (15.9m)

700 lbs. (771kg.)

RADIUS IN FEET

TAN	NATIONAL SERIES 500B WINCH DATA	00B	1 Part Line	2 Part Line	3 Part Line	4 Part Line
	CAUTION			_(.	Q.	
Do not deadhead linextending boom. Keep at least three Use only the specifi	Do not deadhead lineblock against boom tip when extending boom. Keep at least three wraps of load line on drum at all times Use only the specified cable on this machine.	tip when drum at all times. ine.	&: ••••••••••••••••••••••••••••••••••••	&(·)	& · >	(m.)
Winch	Cable Supplied	Average Breaking Strength	Lift and Speed	Lift and Speed	Lift and Speed	Lift and Speed
Standard	Standard 9/16" diameter rotation resistant	35,000 lbs.	7,000 lbs. 150 fpm	14,000 lbs. 75 fpm	21,000 lbs. 50 fpm	25,000 lbs. 37 fpm
Planetary Winch	Optional 9/16" diameter 6 x 25 IWRC	29,750 lbs.	8,400 lbs. 150 fpm	16,800 lbs. 75 fpm	25,000 lbs. 50 fpm	
With Optional Burst-of-Speed Feature**	Same as corresponding cable data shown above	responding nown above.	3,000 lbs. 240 fpm	6,000 lbs. 120 fpm	9,000 lbs. 80 fpm	12,000 lbs. 60 fpm

All winch pulls and speeds are shown on the third layer. Winch pulls would increase on the first and second layers. Winch line speeds would decrease on the first and second layers. Winch line pulls may be limited by the winch capacity or the cable safety factor. These are shown

With optional 6 x 25 IWRC rope
With standard rotation resistant rope
Winch

National Series 500B Iruck Specifications

Mounting Configurations

stability factor. The complete unit must be installed in accordance with factory enhanced by the mounting configurations described at the right. The configurations The versatility of the Series 500B can be individual truck chassis vary. are based on the 556B with an 85% counterweight requirements since determine actual stability and requirements and a test performed to Configuration 1 with Torsion Box reinforcing and the amount of 180° of vehicle from outrigger to

standard subbase and RSH rear stabilizers. Full capacity work area is rear counterweight required is minimized, increasing payload capabilities. Requires frame by using the standard subbase. This configuration allows the installation of the Series 500B on a chassis with a small most cases, the chassis will not require above minimum specifications (such as with a diesel engine) and if the truck is without the use of the standard subbase strength this method allows installation ASH rear stabilizers and, usually, a bed equipped with a tandem axle, with concrete counterweight centered counterweight is not required. Requires In some cases, if the truck is purchased When a chassis has adequate trame near the crane. Some minimum trucks

Configuration 2 without Torsion Box

Configuration 3 with Torsion Box

Configuration 4 with Torsion Box

Configuration 5 with Torsion Box

The advantages of a rear mount Series 500B are: (1) allows the operator to effectively use the close-in working area to lift heavier loads; and (2) 360° solid

a rear mount Series

stability at full rated load. A heavy-duty

rear-mount subbase and hydraulic out-

also require a heavy front bumper ittle payload. Minimum single rear axle trucks will have

configuration requires the following section modulus through the front of the bed for full capacity 360° around the truck. A front stabilizer gives the suspension: of the truck. A front stabilizer for this front stabilizer when lifting over the front stabilizers. Counterweighting in this subbase with counterweight centered in machine a solid base, helping the operator control crane loads. Requires additional counterweight in the underside the bed between the crane and the rear manner reduces the load induced on the This mount requires a front stabilizer and ront and rear stabilizers, standard

- 50,000 PSI-13.7 inch3
- 110,000 PSI-10.8 inch³

contact the factory. reinforced to these minimums. Please Normally, a tapered front frame cannot be

> figuration requires the following section modulus through the front suspension:
>
> • 50,000 PSI-13.7 inch³ occasionally lifts loads over the front of the vehicle. If loads are to be continually stabilizing base, this mount is Since the front tires are used as a capacity without the use of a front of bed. A front stabilizer for this concounterweight in subbase or underside stabilizers and standard subbase with this mount a firm base. Requires rear recommended only for the operator who the rear of the truck to reduce loading on stabilizer It requires additional weight at This mount allows 360° stability at full front stabilizer is recommended to give ifted around the front of the vehicle, a he front axle when lifting over the front.

required between front and rear

subbase. 205-inch minimum distance outriggers behind cab, and a rear mount

outriggers. Cab-over trucks may be used for rear mounted cranes but

counterweight and a larger front axle weight rating may be required.

keep the total weight of the unit to a minimum with full stability. Requires 5HO and-down outriggers are necessary to

- 110,000 PSI-10.8 inch³
- reinforced to these minimums. Please Normally, a tapered front frame cannot be
- contact the tactory. Same as Configuration 1, 2, and 3
 Same as Configuration 1, 2, and 3 10,860 lbs. 20,000 lbs. 13.7 inch³ 13.7 inch³ 10.8 inch³ 0.8 inch³

Average Final Weight

Stability Weight, Rear**

Stability Weight, Front**

5,500 lbs. minimum 6,500 lbs. maximum

6,000 lbs. minimum 6,500 lbs. maximum

5,200 lbs. minimum 6,200 lbs. maximum 8,000 lbs. RSH

6,000 lbs. 10.8 inch³

5,500 lbs. minimum 5,500 lbs. maximum 9,000 lbs. RSH

28,500 lbs.

CWT

30,000 lbs 6,000 lbs. 13.7 inch³

0.8 inch³

13.7 inch³ 0.8 inch³

27,500 lbs

CWT

8000 LBS**

6000 LBS

9000 LBS**

CWT

STABILIZER

STABILIZER

3.0 inch³

8,000 lbs. RSH 28,000 lbs

0.8 inch³

13.7 inch³

0.8 inch³

24.0 inch³

15.0 inch³

32.0 inch³

13.7 inch³

5,500 lbs. RSH

110,000 PSI

Frame Section Modulus (SM) over rear stabilizers 50,000 PSI

110,000 PSI

Gross Axle Weight Rating (GAWR), Front Gross Axle Weight Rating (GAWR), Rear

Stable

Cab to axle/trunnion (CA/CT)

184 inches on Model 538B; 204 inches on Models 547B, 556B 120 inches on Model 538B; 138 inches on Models 547B, 556B.

18,500 lbs.

18,500 lbs.

9,000 lbs. 34,000 lbs. 222 inches

360°

13.7 inch³ 144 inches

10.8 inch³

13.7 inch³

0,860 lbs

360°

0,860 lbs.

800

8,500 lbs.

Frame Section Modulus (SM) under crane

50,000 PSI

Wheelbase (WB)

- GAWR means Gross Axle Weight Rating and is dependent on all components of the vehicle, such as axles, tires, springs, frame, etc., meeting manufacturer's recommendapurchasing trucks. tions. Always specify GAWR when
- (2) Minimum axle requirements may increase with use of longer wheelbase, service bodies, diesel engines or front stabilizers.

5500 LBS MIN** N 6

> 5500 LBS** STABILIZER

(4) (3) Tandem axle trucks must be used for hauling larger payloads.

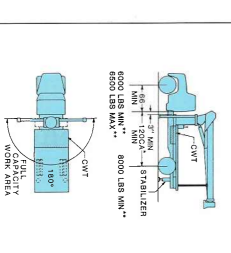
180°

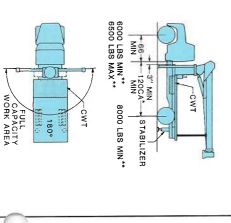
Diesel engines require variable speed governor and electric engine shut-off for smooth crane operation

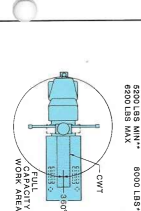
*Longer CA required for 547B, 556B

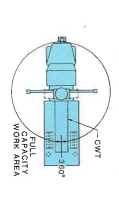
*Longer CA required for 547B, 556B.

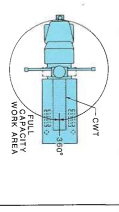
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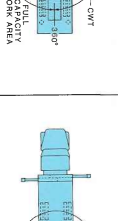


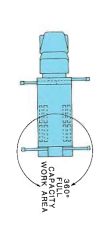


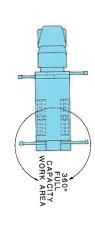


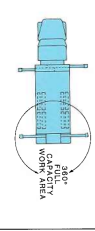


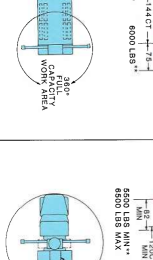












*Longer CA required for 547B, 556B

CAPACITY WORK AREA

*Estimated axle scale weights prior to installation of c rane and stabilizers and subbase if required for 85% stability

Series 500B National



Boom Rests National Series 500B

National Warranty, Parts and Service

severely damaged during travel from job to job. The only Cranes are tough when they're in use, but they can be way a crane can be protected boom rest. damage is a strong, solid, from this type of wear and

Boom Rests

- Add years to the life of your
- - Protect rotation gear from
- evenly

Reduce maintenance and

down time

- crane Reduce stress on the crane frame
- Remove stress from truck transit damage
- Spread crane load more
- frame

for transit.

supplied with a boom rest. NOTE: Only shorter booms with a boom rest. All factory strong, sure protection of your crane. There is a quality four heavy-duty boom rests for mounted cranes will be mounting configuration. All National boom rest to fit your National Cranes must be fitted

can be stowed forward.

required to provide a positive In addition, boom rests are way to immobilize your crane

National Crane supplies materials or workmanship for your crane against defects in National's warranty covers

product we make our special concern for every strong warranty protection and warranty service network, getting a nationwide dealer crane, you're getting more than just a crane. You're conditions of the warranty. of shipment, subject to the six full months from the date When you select a National

National Warranty Service, Waverly, NE 68462. complete information, write don't settle for less. For Read our warranty. Then,

System The National Parts

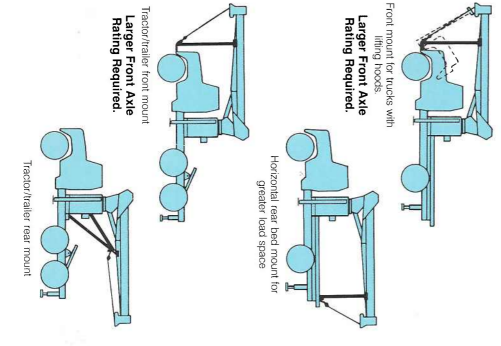
dealers maintain a parts supply to support the National expedite parts shipping supply a needed part, the a dealer cannot immediately Authorized National Crane service questions and National's responsiveness to dealer requests means that factory maintains a back-up cranes in each dealer's area. If Parts staff to answer dealer your crane will be back on the all breakdown rush orders parts supply that provides 24ob fast. National maintains a nour parts shipping in 85% of highly trained Service and

Center The National Service

The National Warranty

extreme repairs. Most National dealers can perform all but the equipped service center most unusual modifications or makes it easy to return cranes where we do all our factory crane mounting. The central most serious repairs. for special modifications or location of our Service Center National maintains a well-

priority care and see it's or other service, we will give it returned as soon as possible modification, warranty repair your crane to us for Should you need to return





10

National Series 500B Accessories

the National Lifting System Every Series 500B is part of

the cost perform the functions of a materials. It lets you equip The National Lifting System can equip your 500B to do vehicles, and at a fraction of whole fleet of specialized your truck-mounted crane to more than just lift or handle

finish, you save time, money, money in your pocket. every job you do. You'll find and manpower on almost so many jobs from start to ess equipment. And that's you can do more, faster, with Because your 500B can do

efficient, hard-working Note: accessories from the National than just a crane with cost-National 500B, Make it more _itting System. Get the most from your

Weights of all accessories

Some accessories cannot be certain boom/jib specific accessory availability. litting capacity deducted from the effective loadline of the crane must be attached to the boom or other accessories and/or used in combination with Consult your dealer for

Enjoy the advantage of faster, Planetary Winch Feature "Burst-of-Speed"

combinations.

more efficient pay-out and

7 for further information he winch data chart on page high cycle applications. See equire optional oil cooler for normal. It is designed for intermittent use and may line speed up to 60% over This control feature increases planetary gear drive winch. Speed" high performance National's optional "Burst-of pick-up of cable with

Model BOS

2

Remote Control

precise control and total load 500B. Ideal for use where remote control for your Series National offers one-hand

platforms easily. visibility are required position loads or work response mean operators can Fine metering and instant

circuitry and few working parts. They are designed for are built with solid state reliability Available in two models: R4 National's remote controls

> operated at a position where crane, the crane must not be

only one basket.) Easy on-off Safety belts included. With basket(s) attached to the

winch functions, and R3 with tilt, turn, and telescope only with tilt, turn, telescope and cranes from basket. R3 should be used to control

capacities:

One fiberglass basket —

less than the following the crane load chart shows

speed control over all crane oil flow and gives you fingertip operated by a trigger on the remote control unit, regulates tunctions. A priority control valve,

With lock

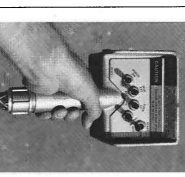
Model B1-L

Model B1

Two fiberglass baskets

550 pounds 1,100 pounds

availability. dealer or the factory for the lightweight, easy-to-use your crane. Consult your way to add extra versatility to National's remote control is



Model R3 filt, turn and telescope

Model R4 Tilt, turn, telescope and winch

One Person Basket

Hydraulic Oil Cooler

(Note: Jib will accommodate where you want them for Strong, lightweight fiberglass basket with 300-pound operation on main boom. basket bracket for two-basket tough maintenance and capacity puts personnel installation jobs. Optional dua

High duty cycle applications may require this option, which is designed to automatically cool the hydraulic oil. Model HOC

Two Person Basket

Stabilizers on-the-job damage. protection against dirt and are fully enclosed for

Rear Mounted

(Model ASH)

(Models

. 20"

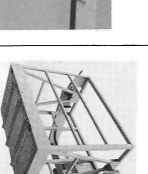
. 15"

18" or 25"

....22.5".....

lever-operated friction brake for stability and locking. Safety less than 1,150 pounds. The An adjustable, over-center swing-mounted to self-level Extra capacity steel basket basket is 500 pounds. load chart shows capacities must not be used in loadbelts included. The basket maximum capacity of the rated areas where the crane

Model BS-1



Three Pump System

high-cycle jobs and facilitates winch, swing, and crane functions. The option tor independent operation of This optional pump system the ease of operation. increases productivity on provides three separate (or individual) hydraulic circuits

any accessories, or booms, jib extensions, oads within 10 feet (3m) Do not operate crane Caution

capacities at any Do not exceed jib of live power lines.

reduced boom lengths.

Pallet Fork

designed to lift the vehicle, but will provide stability for the vehicle

nydraulic stabilizer is not *The SFO, a single front mounted

after it has been leveled. The SFO

nas a 25" vertical stroke.

Controls

6" or 13"

(38" Frame Height)

Ground Penetration Vertical Travel.....

versatile, payload-packing fork lift. Great for delivering palleted material and palleted material and solutions. adjustable throat and teeth. Handles most loads with ease. (1,814kg) capacity with you want it. 4,400 lbs. palleted material right where Turns your Series 500B into

(adjustable) Tooth Length: 38"

Extended Span 15' 6"
Retracted Span 7' 11" **Cross-frame Outriggers**

Vertical Travel

Weight: outside to outside) min 350 lbs. max.

Mounting Space

Crane/Outrigger

60° 24″

Ground Penetration

(38" Frame Height).... 10"

Under-Frame

Over-Frame

18°

Model MKF

throat) Manual leveling, adjustable

chassis or both cab at rear of Behind

Model 5HO

Mounting Outrigger Only . . .



Capacity Alert System

_oose Material

8' (RSH-18/25)

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(RSH-15)

Hydraulic All-Hydraulic All-Hydraulic

alert options. The audibleactivates the truck horn when crane structure. This system when he reaches a maximum on the main boom the capacity load is exceeded capacity condition on the designed to alert the operator visual capacity alert system National offers two capacity

system is a hydraulically applicable to jib and stability cause overload when designed to stop all of the capacities. exceeded on the main boom maximum capacity is normal crane functions that operated, maximum capacity Veither of these systems is sensing device that is The hydraulic capacity alert

want it and open the bucket

(Audible capacity alert system) Model AAS

Model HAS Hydraulic capacity alert



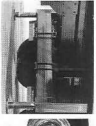
horizontal motion. All cylinders

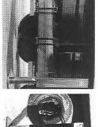
hydraulic vertical and

We offer a complete range of front and rear stabilizers with

Stabilizers









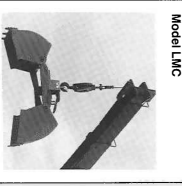




(Model SFO Fixe	Front Mounte
řed*	ed

25"

Rear Mounted (Model RSOD)



Specifications National Series 500B

General Construction

Low-alloy, high-strength steel, including T-1, Ex-Ten, Stressproof, Hi-Yield and other advantageous. Standard color low-hydrogen welding steels combined with special, painted *National Ivory* techniques wherever

Frame:

surfaces are precision ensure accurate alignment and level indicator mounting trame mounting brackets and ≣e and flat surfaces for prolonged machined after welding to Rotation bearing, gearbox, bolt-on subbase attachment Box construction bolt-on truck

surfaces for prolonged life. accurate alignment and flat after welding to ensure Fabricated, rigid structure, well-braced for stability. The bearing surface is machined and the pin holes are bored

375° noncontinuous Rotation:

Rotational force 224,000

in./lbs. (670,000 in./lbs.

motor and planetary gearbox driving a pinion. The turret positioning. breaking strength). Turret positive, no-drift lateral release brake provides Spring-applied-hydraulic rotates on a ball-bearing race. rotation is by hydraulic orbit

Outriggers:

"A" frame box-type, 18-foot

on truck with a frame height of 38 inches. Outrigger cylinders are equipped with buttmounted, safety check valves positioned to 8 inches below span (center of pad at ground ground level when mounted lowering truck. Can be will not bind when raising or level) moves out-and-down,

boom from falling in the event of hose failure. Tough, fieldnolding valve prevents the boom; butt-mounted, safety cylinder raises and lowers the Double-acting hydraulic

TRUCK

DETAIL A

14

tested bearings in lift cylinder and boom pivot combined with micro-honed pins provide long life with reduced maintenance.

Boom:

molybdenum disulfide on all Holding valve prevents extended at greater radii. maximum loads to be sides of boom, permitting impregnated with proportionally on nylon plates Telescopes hydraulically Boxed construction power retraction except under

Controls:

maintenance. stop switch on both sides. operations standard. Horn and of load-line and other sides. Simultaneous operation accelerator identical on both operator platform and foot Controls easily removable for Dual side, stand-up, with

Winch:

of cable 60% over normal standard rotation resistant loadline. Optional 9/16" diameter, 35,000-pound* breaking strength on the brake, and counterbalance Hydraulic gear motor with planetary gear reduction "Burst-of-Speed" control

single line pull and the Because of ANSI safety factor

Turret:

drum, single line pull available with 220 feet of 9/16" of 3,000 pounds. valve for "power down" load lowering. 10,200-pound bare

operating speed with maximum rated single line pull diameter, 29,750-pound* breaking strength 6/25 IWRC increases pay-out and pick-up oadline is available. Optional

is rated at an 8,400-pound, 3.5:1 single line pull. optional 6x25 IWRC wire rope rated at a 7,000-pound, 5:1 rotation resistant wire rope is requirements, the standard

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TORSION BOX

TRUCK FRAME

w

Pump:
One Vickers, high-pressure, operation. smooth, fast, simultaneous and 23 gpm to crane for providing 34 gpm to winch, tandem pump independently high-speed, balanced-vane, replaceable cartridge-type

Cylinders:

Shaft packing: Polyurethane U-cup type. Shafts: Hi-Yield, construction. Cylinder barrels: Micro-honed tubing, buttplated. Piston sets: stress-relieved, chromemounted, safety check valves Polyurethane U-cup and rider

Valves:

against overload. system) to protect circuits spool type with independent relief valves set at 2,350 psi (maximum 3,050 psi on winch Four-way, spring-centered

Hose:

4 to 1 minimum safety factor of braid reinforced, having a All high-pressure hose is wire-

Operating Speeds

operation. (Speeds above assume no load with 23 gpm oil flow on boom and 34 gpm Winch third layer speed: 150 fpm. Rotation 375°, 40-45 seconds. Boom up, -10° to on winch.) 50% to assure smooth speeds will be reduced by remote control, crane function retract: 52 fpm. When using Boom extend: 56 fpm. Boom 80° to -10°, 12 seconds. 80°, 16 seconds. Boom down

60-gallon supply tank. Oil Tank Capacities:

subframe. Sight gauge, clean-out, and magnetic plug. breather, suction strainer, Normally mounted on

Filter:

cartridge, return-line filter 10-micron, replaceable-

100% filtration

REAR STABILIZER (RSOD) 3'11-1/2" RETRACTED

43 45

> (EL) EXTENDED (RL) RETRACTED

> > ROTATION

Ω

14"

33-5/8"

7' EXTENDED

DETAIL B ORSION BOX TORSION BO)

22-34-1/2 72 1-7/16" RETRACTED REAR STABILIZER (ASH) 3-1/2" 47-3/4" RETRACTED 60-1/8" EXTENDED 18-1/2" 41" ь 16-3/16" 10" 12" "Above weights do not include subbase or rear stabilizers. The standard subbase weight is 1,150 pounds. The rear stabilizer (ASH 20") is 800 pounds. The rear stabilizer (RSH 18") weight is 550 pounds. The rear stabilizer (RSOD, 22.5") weight is 1,100 pounds. The subbase dimension is: 34" wide by 216" long by 9" high. **Series** 556B 547B 538B 21'8" 18'8" 15'8" G. CENTER OF GRAVITY EL G *Dry Weight 56' 45" 10,400 lbs. 47' 36" 9,900 lbs. 38' 30" 9,400 lbs. W/Oil Weight 10,900 lbs. 10,400 lbs. 9,900 lbs.

41-1/4" 20-5/8 108" 8-1/8" 79-1/4" GROUND LINE CENTER OF WEIGHT • 38" 3-1/8" 14-1/4" 6-7/8" 33-7/8" 43-5/8" 46-1/2"--90′′ 23" -11-1/4" 22" 112-3/8