NATIONAL CRANE General Offices: 11200 North 148th Street/Waverly, NE 68462 Subsidiary of Kidde, Inc.

KIDDE

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

Printed in USA

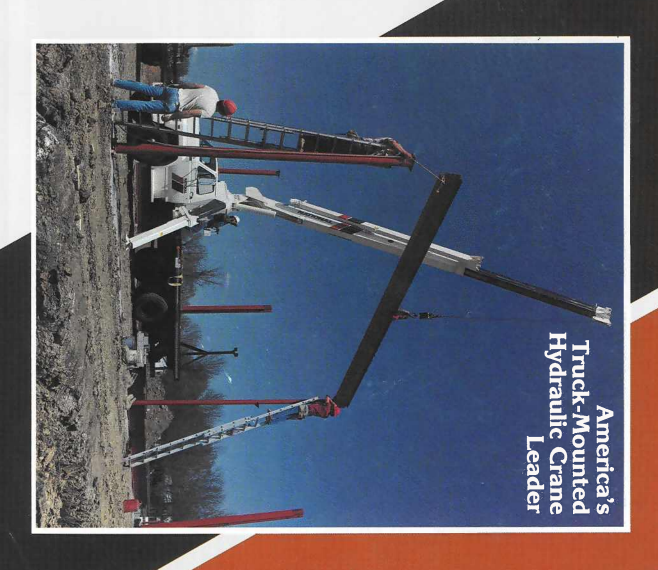
Form No. S300A18710M

©1987 National Crane

National Series 300A Proposal

					Your National Dealer		specifications at any time without notice.	National reserves the right to		C	Signed:	(Phone)	(Zip)		(City & State)	(Address)		(Firm Name)		Submitted by:				Prepared for	Date:		
(Firm Name)	Accepted by:(Name)	This quotation will remain firm for days.	21 Freight	20. Rear Bumper Underride Protection Ordered Not Ordered	19. Chassis	18. Mount Stabilizers (Front)	17 Mount Stabilizers (Rear)	16. Boom rest:	15. Weight in bed lbs. (if required)	14. Platform Bodyft. Wood Steel	13. Frame Reinforcement: Weld Bolt-Extra	☐ HO Outriggers	☐ Rear Mounting Group	☐ Air Throttle	12 Installation: Rear Mounting (add to installation charge above)	Mounting 11. Installation: Behind Cab	10.	φ	8.	Accessories 7 PD-12 Planetary Winch	6. Line Block	5. Front Stabilizers Std. Tilt Single	4. Rear Stabilizers ☐ ASH ☐ RSH 18"	3. Jib	2. Boom	1. Series	Description
(Date)	TOTAL PRICE																									⇔	Price

SERIES 300A



NATIONAL SERIES 300/

Tough and Dependable Medium Duty

Telescoping Crane from Nationa

operation. manufacture cranes for a wide range of jobs. Our designed for ease of manufacturing standards are and articulating cranes. We National is America's leading durable, dependable and unexcelled. Nationals are truck-mounted telescoping manutacturer of commercial With a new National 300A,

engineered, welldesigned to provide you with machine ready to take on years of service. National is reliable and confidence, knowing that your that you can buy with commitment to quality means put quality first. Our applications. At National, we your demanding lifting manufactured, and fully tested you are assured of a well-

Our Series 300A telescoping crane. Consider these compact, 71/4-ton-capacity crane gives you everything features: you want and need in a tough,

- more payload capacity Wide 15-foot (4.57m)
- easier to replace
- Dual controls in SAE
- each with foot throttle Standard high-performance planetary winch with rotation resistant cable
- Standard anti two block feature to help prevent

the boom without paying winching up or extending cable damage when

- 7¼-ton (6.6MT) rated capacity
 Reaches up to 61 feet New, improved locks on strength (18.6m) high

- outrigger span for greater
- Extra large wear pads in stability
- recommended orientation;

- boom last longer and are

- Lighter unit weight allows

 - boom sequential extension Strong box-section boom
- construction for extra boom
- - adds to versatility
 - Boom access holes allow

system is standard on all two block protection that date may not show brochure taken prior to 1986). Photos in this cranes (as of June 1, National telescoping National's anti two block he current standard anti the crane equipped with



- Outrigger location (behind mounted on recommended counterweight when 360° working area without operator) allows occasiona front stabilizers or
- Large outrigger pads soft footing provide greater stability in
- Mounts on standard, single Simple mounting; no reinforcing, subbase, or configurations versatility of two mounting rear axle trucks with the
- Boom pivot and hoist rear stabilizers required on cylinder bearings provide most trucks
- Standard tandem pump system isolates winch from maintenance other crane functions to longer life and lower
- Horn and stop switches performance provide better overall
- Complete accessory line located at control stations
- cylinder holding valves and plumbing for serviceability easy access to telescoping



Testing Program The National

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

NATIONAL

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

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

printed with electron strain gauges, tiny o direction of stretchir circuitry which expand or where engineers are to place This procedure in squ dicates

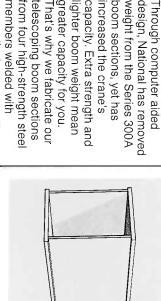
printed out for engineering studies. These strain gauges metal deformation as small as as small as one-millionth of one-millionth of an inch an ohm—which measures measure current fluctuations strain gauge monitor and electrical resistance are metal. Minute changes in contract with changes in the measured by a computerized

at full-load through a full lifetesting. The crane is operated the prototype of each new model undergoes life-cycle After strain gauge testing,

> prescribed number of cycles. rotated through a complete components are loaded and Outriggers, frames, and other range of motion for the

as close to perfect as state-of-the-art technology permits. to testing ensures that each assembly. National attention made on each National crane crane delivered to the field is during manufacture and quality control inspections are More than 400 individual

Series 300A National



Stronger, Lighter Booms

NATIONAL

Only strong, low alloy steel is used in National booms. It is seams. Corner seams are techniques for extra strong automatic, low-hydrogen welded with advanced, capacity. Extra strength and means increased capacity plates for extra strength. The us use thicker top and bottom members welded with greater capacity for you. hrough lower boom weight use of thinner side plates oox-section construction lets perpendicular corners. This from four high-strength steel telescoping boom sections lighter boom weight mean increased the crane's That's why we fabricate our

Sequential Extension National introduced

sections extend first for greater strength. National's attention to quality pays off in National know-how and one more example of how excessive noise or wasted sequential extension. The sections interlock for to the industry. Our boom sequential, full-load extension hydraulic power. They are just mechanical, not hydraulic. patented locks are larger, stronger boom They provide reliability with no

proper penetration.
The National Series 300A is

ultrasonically tested for

life operation. The wear

which provide a smooth, long-

used in the Series 300A pads esistance of the material impregnated with lubricants extra large nylon wear pads equipped on all sides with

High Performance Planetary Winch

provides extremely smooth loadline control and quiet operation. It allows extended duty without excessive power 300A. This high-efficiency counterbalance valve efficiency motor and a winch coupled with a highwinch is standard on the



A high-performance planetary



Positive Planetary Turret

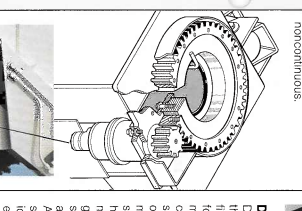
accessories within 10 Do not operate crane or

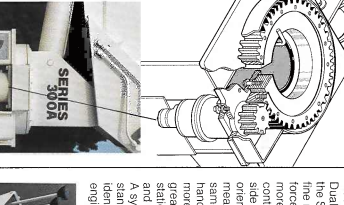
feet (3m) of live power

gearbox to backdrive gearbox with a hydraulic Rotation is applied to the boom, whenever excessive side load release brake allows the The planetary rotation

> ERIES 300A

and low wear, even under alignment for smooth rotation machined after welding. This surface are precision and rotation bearing mounting Rotation is 375° maximum loads. The entire ensures constant tooth the drive pinion. The gearbox extra heavy bearings below structure and gearbox. The reducing shock loads on the upper and lower crane ow inertia ball bearing race turret drive is designed with urret glides smoothly on a





identical foot operation of engine speed from



Dual Controls

0000000

and audible warning switches. A system pressure gauge is standard. Foot throttles allow station is equipped same control with the same orientation of functions. That controls are identical on each side with SAE recommended fine metering and low spool greater load visibility. Each more efficient operations and means you always more precise control. Crane forces give you smoother, the Series 300A. The extra Dual controls are standard on hand. Dual stations with kill provide work the



Downtime Easy Service, Low

either side.

plumbing for minor adjustments and fitting tightening. The complete console is easily removeable for major repair. access to control valves and serviceability. The Series We designed the Series 300A with boom access holes for 300A frame allows easy



Outrigger Movement

'Out-and-Down" Stable Outriggers

CRANE

Arch Outward and Down

Outriggers equally spaced from crane center line

(Extended) Fully

(Extended) Fully

Crane will be equally stable on both sides

Consistent outrigger span.

Series 300A **National**

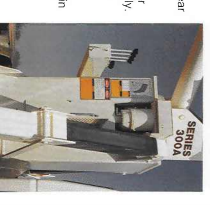


We've given our Series 300A Wide Stance

the industry-acclaimed

under load, first moving up, then in. Their efficient design and wider span — 15-foot (4,570mm) — gives you solid smoothly, without binding wide stance and better outriggers for a consistently The outriggers retract Vational out-and-down eveling on uneven ground. National's

stability without requiring rear set-up procedure. indicator aids the operator in stabilizers on standard leveling the unit during the precision mounted level stability in soft footing. A larger pads for greater payloads more economically weight, you can carry larger mounts. With less truck The 300A is equipped with



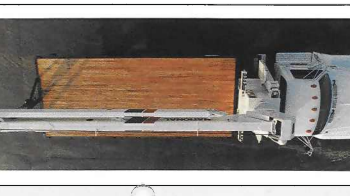
Less Space

TWNOLLYN

permitting the operator to and operator platforms are ample payload space, making fits in just 36 inches (923mm) built tough, but compact, so it dirt and mud buildup to a mesh expanded metal to keep platforms are made with open to the other. The operator move from one control station access to the truck bed, designed with an improved versatile. The 300A controls your Series 300A even more of bed space. That leaves The National Series 300A is

Less Weight

with wide outriggers and a rigid subframe to eliminate the stabilizers on standard mounts. need for countweight and rear The Series 300A is designed



minimum.



Anti Two Block

attachment. Two blocking occurs when the winch cable boom without paying out the winching up or extending the sheave case, whether by and attachments contact the standard anti two block underside of the boom The 300A is equipped with a

attachment helps prevent cable damage by sensing the position of the winch cable end attachments wit damaged by crimpin tensioning. The anti to the sheave case and happens, the cable can be h respect two block g or over-



Warranty The National

behind it. petter than the company warranty. And no warranty is No product is better than its

dealers maintain a parts

Authorized National Crane

National cranes in each supply to support the

dealer's area. If a dealer

articulating cranes by mounted telescoping and than a comprehensive Or backing them with less manufacturer of truck-America's largest warranty. building less than the best We didn't get to be

of shipment, subject to the conditions of the warranty. six full months from the date materials or workmanship for crane against defects in Our warranty covers your

service questions and

Parts staff to answer dealer highly trained Service and fast. National maintains a

expedite parts shipping.

The National

requests means that your crane will be back on the job

responsiveness to dealer request. National's

the dealer within 48 hours on normally provide the part to needed part, the factory can cannot immediately supply a

that can cause two blocking. shutting down the functions

crane, you're getting more than just a crane. You're don't settle for less. For strong warranty protection complete information, write every product we make. and our special concern for getting a nationwide dealer warranty service network, Read our warranty. When you select a National Then,

Waverly, NE 68462



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

National Warranty Service,

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

Parts and Service National Warranty, Parts System The National



HEIGHT IN FEET

2100

950

Booms and Jibs National Series 300A

Heights to 61 feet (18.6m) available

booms and jibs. One of these combinations is right for your 7¼-ton capacity lifting requirements. Select the telescoping boom you want, then add one of National's j The National Series 300A is available with a choice of options as a cost-efficient jj

> way to increase the capacity and versatility of your Series The charts pictured show

detailed information on the boom/jib combinations that are available on the Series 300A. the capacities of our most popular Series 300As. Your National dealer can provide

Model 326A: 121/2- to 28foot (3.8m to 8.5m) three

section

Model 346A: 18½- to 46-foot (5.6m to 14m) three

900

SERIES 337A

15FT JIB

40

10000

6500

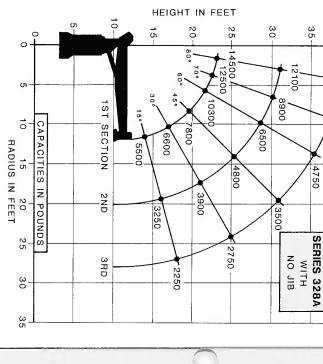
Boom and Jib Combinations

• Model 326A: 15½-1 foot (4.7m to 7.9m) two 51/2- to 26-

Model 337A: 151/2- to 37foot (4.7m to 11.3m) three

(4.6m) straight (for Model 337A). Model 3FJ12: 12-foot

Jib Options (side stowing)Model 3FJ15: 15-foot (3.7m) straight (for Model 328A).



10

SND

3 R D

JIB.

20.

5250 4400

600

600

60-

4450

SERIES 346A

NO JIE

JB

10

5

20

25 30 35 RADIUS IN FEET

40

45

50

55

60

50

6700

4200

1250

HEIGHT IN FEET

40-45 50 56-60-65-

650

5850

100

700

1000

live power lines. Do not operate cranes or accessories within 10 feet (3m) of

the level indicator located on the crane leveled and Always level the crane with recommended truck. mounted on a factoryon a firm, level surface and outriggers properly extended allowable loads with the these charts are maximum Load ratings shown on

the crane frame.

0

SECTION

2ND

300

1250

700

20 25 RADIUS

IN FEET

35

40

45

50

55

such as wind, ground

3. The operator must reduce loads to allow for factors

6. Do not exceed jib

capacities at any reduced

boom lengths

20

4650

1600

suspended loads. conditions, operating speeds and the effect of freely

4. Overloading the crane may cause structural collapse or instability.

accessories attached to the boom or loadline must be 5. Weights of any capacities. deducted from the load chart

Caution: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. NATIONAL SERIES 300A WINCH DATA

			Control of the Assessment	de anti-	
Winch	Cable Supplied	Average Breaking Strength	Lift and Speed	Lift and Speed	Lift and Speed
	Standard				
Standard	1½" diam.	27,500 lbs.	0,000 103.	11,000 lbs. 14,000 lbs.	1,000
Planetary	resistant		184 fpm	92 fpm	61 fpm
Winch	Optional ½" diam.	33 000 lbs	5,500 lbs.	5,500 lbs. 11,000 lbs. 14,500 lbs.	14,500
	6 x 25 IWRC	0,000	184 fpm	92 fpm	61 fpm
	Standard 9/16" diam.		7 000 lbs	1 000	1 / 500
Optional High-pull	rotation resistant	00,000 lbs.	1,000 103.	1,000 IDS. 14,000 IDS. 14,000 IDS	1,000
Planetary	Optional				
WHICH	9/16" diam.	00 170 17	8,400 lbs.	14,500 lbs.	
	6 × 25	10,000	110 fpm	55 fpm	

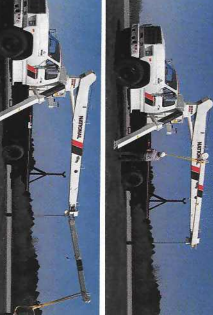
337A Capacity*

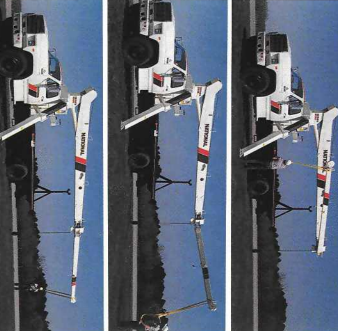
(Metric equivalents shown in parentheses)

Radius	All Booms Retracted	Second Section Extended	Third Section Extended
Maximum			
Capacity	14,500 lbs. (6,577kg.)		
8' (2.4m)	8,300 lbs. (3,765kg.) 7,750 lbs. (3,515kg.)	7,750 lbs (3,515kg.)	6,540 lbs. (2,926kg.)
12' (3.7m)	6,050 lbs. (2,744kg.) 5,300 lbs. (2,404kg.) 4,900 lbs. (2,223kg.)	5,300 lbs. (2,404kg.)	4,900 lbs. (2,223kg.)
16' (4.9m)		4,100 lbs. (1,860kg.)	4,100 lbs. (1,860kg.) 3,750 lbs. (1,701kg.)
20' (6.1m)		3,300 lbs. (1,497kg.)	3,300 lbs. (1,497kg.) 3,000 lbs. (1,361kg.)
24' (7.3m)		2,700 lbs. (1,225kg.)	2,700 lbs. (1,225kg.) 2,600 lbs. (1,179kg.)
28' (8.5m)		a	2,200 lbs. (998kg.)
			- Company of the comp

16' (4.9m) 20' (6.1m) 24' (7.3m) 28' (8.5m) 32' (9.8m) 36' (11m) *Capacities shown are for the 337A with the load suspended, rac includes increase due to boom deflection. Capacities vary equipped with jibs or attachments. Consult factory for specific information. 1,450 lbs. dius shown for cranes load rating

N.	
Annow	





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

GAWR when purchasing trucks.
(2) Minimum axle requirements may

the vehicle such as axles, tires, springs, frame, etc. meeting manufacturer's recommendations. **Always specify**

increase with use of longer wheelbase service bodies, diesel engines or front

MIN 4800LBS

-STABILIZER MIN -

4

(3)

(5)

stabilizers.

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

(4) Diesel engines require variable speed governor and energize-to-run fuel solenoid for smooth crane operation.

(5) On trucks shorter than 120 CA, additional weight may be required at the rear axle for 360° stability.

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

110,000 PSI

4,800 lbs. minimum, 5,800 lbs. maximum

4,800 lbs.

10 inch³ 13 inch³ 0 inch3

22,500 lbs 5,500 lbs. 10 inch³ 10 inch³ 10 inch³ 15 inch³

19,500 lbs. 4,600 lbs. 110,000 PSI

Frame Section Modulus (SM) under crane 50,000 PSI

Cab to axle/trunnion (CA/CT)

120 inches on Models 326A, 328A, 337A 138 inches on Model 346A

184 inches on Models 326A, 202 inches on Model

328A, 337A 346A

202 inches 17,500 lbs.

138 inches

13 inch³

17,500 lbs.

9,000 lbs.

360°

Wheelbase (WB)

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

Estimated Average Final Weight (No Options included)

NOTES:

(1) GAWR means gross axle weight rating and is dependent on all components of

Stability Weight, Rear† Stability Weight, Front†

10

National Series 300A fruck Specifications

configurations described at the right. The configurations are based on the 300A with an 85% stability factor. The actual stability and counterweight and a test performed to determine accordance with factory requirements complete unit must be installed in be enhanced by the mounting The versatility of the Series 300A can **Mounting Configurations** requirements since individual truck

Stable

base. With this configuration, a payload are recommended to give this unit a firm without counterweight or rear stabilizers. Since the front tires are used as a to minimum specifications, this (4,082kg.) can be hauled on a minimum of approximately 9,000 pounds the front of the vehicle, front stabilizers loads are to be continually lifted around recommended only for occasional use. If stabilizing base, lifting over the front is configuration allows 360° stability

In most cases, if the truck is purchased Configuration 2 with Heavy Duty Subbase The advantages of a rear-mounted

Configuration 1 with Subbase

drive line or cause ground clearance problems. If so, contact the factory for alternatives. behind the cab may interfere with the minimum truck. Underframe stabilizers pounds (3,175kg.) can be hauled on a a payload of approximately 7,000 minimum truck. With this configuration, working area to lift heavier loads, and (2) 360° solid stability at full rated load. Counterweight may be required on a operator to effectively use the close-in Series 300A are: (1) it allows the

9,000 lbs.

360°



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

for transit

National Crane supplies

In addition, boom rests are required to provide a positive

way to immobilize your crane

National Series 300A

Boom Rests

Boom Rests

 Add years to the life of your crane

National Cranes must be mounting configuration. All National boom rest to fit your your crane. There is a quality for strong, sure protection of five heavy-duty boom rests

itted with a boom rest. All

- Reduce stress on the Protect rotation gear from transit damage crane frame
- Spread crane load more trame Remove stress from truck

can be stowed forward.

be supplied with a boom rest factory mounted cranes will

NOTE: Only shorter booms

 Reduce maintenance and evenly down time

Low-profile rear bed mount for lower

center of gravity

Front mount for trucks with tilting hoods

Larger Front Axle Rating Required.

Tractor/trailer front mount Rating Required Larger Front Axle Horizontal rear bed mount for Tractor/trailer rear mount greater load space

*May use shorter CA with all boom lengths, depending upon bed length. †Estimated axle scale weights prior to installation of crane, stabilizers, and subbase if required for 85% stability.

Accessories National Series 300A

Every Series 300A is part of the National Lifting System. The National Lifting System

so many jobs from start to can equip your 300A to do the cost vehicles, and at a fraction of whole fleet of specialized perform the functions of a your truck-mounted crane to materials. It lets you equip more than Because your 300A can do just lift or handle

platforms easily.

can position loads or work response mean operators

standard as our cranes. This every job you do. You'll find and manpower on almost designed and manufactured money in your pocket. less equipment. And that's you can do more, faster, with productivity service. to the same excellent ow-maintenance, highprovides you with years of National accessories are

accessories from the efficient, hard-working Weights of all accessories National Lifting System. than just a crane with cost-Note: National 300A. Make it more Get the most from your

all crane functions.

National's remote control is

fingertip speed control over oil flow and gives you remote control unit, regulates operated by a trigger on the

litting capacity loadline of the crane must be deducted from the effective Consult your dealer for availability Model R3 dealer or the factory for

attached to the boom or

Model R4

Tilt, turn and telescope.

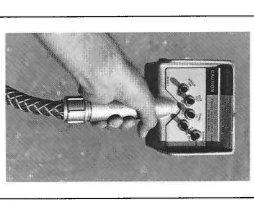
winch. Tilt, turn, telescope and

accessories cannot be used

accessories and/or certain in combination with other

boom/jib combinations.

availability. Some specific accessory



Caution

power lines. Do not

exceed jib capacities at

any reduced boom

any accessories, or loads

booms, jib extensions, Do not operate crane

within 10 feet (3m) of live

Remote Control

precise control and total load National offers one-hand visibility are required 300A. Ideal for use where remote control for your Series Fine metering and instant

capacity puts personnel

where you want them for

Strong, lightweight fiberglass

basket with 300 pounds

One Person Basket

parts. They are designed for are built with solid state reliability. You will be operating speeds and impressed with the high circuitry and few working National's remote controls

crane,

basket(s) attached to the Safety belts included. With only one basket.) Easy on-off. Note: Jib will accommodate operation on main boom. basket bracket for two-basket nstallation jobs. Optional dual ough maintenance and

operated at a position where

the crane must not be

the crane load chart shows

finish, you save time, money,

with tilt, turn, telescope and modular design. winch functions, and R3 with cranes from basket, using R3 should be used to control tilt, turn, and telescope only. Available in two models: R4

capacities:

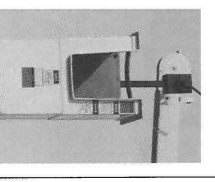
less than the following

- One fiberglass basket— 1 100 pounds Two fiberglass baskets— 550 pounds
- Model B1 Model B1-L

With lock

optional extension cables.

A priority control valve,



way to add extra versatility to the lightweight, easy-to-use

our crane. Consult your

Planetary Winch High Pull

drive for smoothness and winch with planetary gear Extra capacity, heavy-duty



Two Person Basket

Stabilizers

We offer a complete range of

capacities less than 950 crane load chart shows Swing mounted to self-level even greater crane versatility. Extra capacity steel basket for pounds. capacity of the basket is 500 pounds. The maximum load-rated areas where the basket must not be used in Safety belts included. The for stability and locking _ever-operated friction brake

Stabilizers

Rear Mounted (Models RSH-15/18/25)

Rear Mounted (Model ASH)

Front Mounted (Model FSH-25 Fixed, SFO Folding*, Model FSHF-25 Folding)25"......

Behind Cab Mounted

(Model ASHBC)

on-the-job damage

for protection against dirt and cylinders are fully enclosed

horizontal motion, All

hydraulic vertical and front and rear stabilizers with

Model BS-1 5 ft. yoke

strength.

Model PD-12





Controls

Span

.... All-Hydraulic 6' (RSH-15) ...

.....All-Hydraulic.....All-HydraulicAll-Hydraulic

All stabilizers noted above can be operated from either crane control station

8' (RSH-18/25)

Operation

Ground Penetration (38" Frame Height)3", 6" or 13"

Vertical Travel

. . .15", 18" or 25"

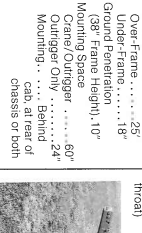
.....20"....

..... 20"

*The SFO, a single front mounted hydraulic stabilizer is not designed to lift the vehicle, but will provide stability for the vehicle after it has been leveled The SFO has an 18" vertical

These may be substituted for Cross-frame Outriggers 'A" frame outriggers (see

Extended Span . . . 15' 6"
Retracted Span . . . 7' 11" Vertical Travel photo on page 7). Under-Frame 18" Over-Frame 25' Weight:



Pallet Fork

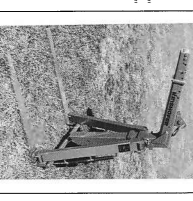
ease. versatile, payload-packing Handles most loads with adjustable throat and fork lift. Great for delivering you want it. 4,400 lbs palleted material right where (1,814kg) capacity with Turns your Series 300A into a teeth.

Throat Opening Capacity: 4,400 lbs. at 20" center 41" to 65"

Tooth Length: Tooth Width: 33.5" to 57" min. max. 38′

Model MKF Manual leveling, adjustable outside to outside) 350 lbs.

Model LMC



_oose Material

nydraulic hose on automatic comes with 50 feet of Hooks easily to loadline, move up to ½ cubic yard of clam bucket. Use this National crane with a National Clam Bucket oose materials with each bite. ersatile accessory to load or ncrease the flexibility of your

> crane structure. This system capacity condition on the

activates the truck horn when

alert options. The audible-

Capacity Alert Systems

designed to alert the operator

visual capacity alert system is National offers two capacity

when he reaches a maximum

want it and open the bucket position the load where you required for use with jibs. Just reel and quick-connect fittings. Extension hoses are system is a hydraulically the capacity load is exceeded on the main boom. designed to stop all of the sensing device that is operated, maximum capacity capacities. applicable to jib and stability Neither of these systems is exceeded on the main boom maximum capacity is cause overload when normal crane functions that The hydraulic capacity alert



Model HAS

(Hydraulic capacity alert

continuous operation. Automatic hydraulic device designed to cool the oil under Hydraulic Oil Cooler

Model HOC

Outriggers:

Shaft packing: Polyurethane U-cup type. Shafts Hi-Yield,

Cylinders: operaton.

plated. Piston sets: Polyurestress-relieved, chrome-

Micro-honed tubing, butt-

struction. Cylinder barrels: thane U-cup and rider con-

mounted, safety check valves

'A" frame box-type 15-foot

drift lateral positioning.

brake provides positive, noapplied hydraulic release ball bearing race. Springpinion. The turret rotates on a planetary gearbox driving a strength). Turret rotation is by

tional force 92,000 in./lbs.

75° non-continuous Rota-

(600,000 in /lbs. breaking

hydraulic orbit motor and

Rotation:

faces for prolonged life.

atter welding to ensure accubearing surface is machined

rate alignment and flat sur-

and the pin holes are bored well-braced for stability. The

Specifications National Series 300A

General Construction:

steels combined with special, Low-alloy, high strength steel, including T-1, Ex-Ten, Stress-National Ivory. low-hydrogen welding techproof, Hi-Yield, and other niques wherever advanageous. Standard color:

Frame: Box construction. Weld-on

after welding to ensure accu-Turret: faces for prolonged life. faces are precision machined frame and subbase attachrate alignment and flat surbrackets form base for crane truck frame mounting evel indicator mounting surtion bearing, gearbox, and ment. Bolt-on optional. Rota-

Fabricated, rigid structure,

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

boom from falling in the event of hose failure. Tough, field-tested bearings in tilt, cylinder cylinder raises and lowers the maintenance. long life with reduced with micro-honed pins provide and boom pivot combined holding valve prevents the boom, butt-mounted, safety Double-acting hydraulic

Boom:

maximum loads to be sides of boom, permitting sequence under rated load on scopes hydraulically in tion except under power. Holding valves prevent retracextended at greater radii. molybdenum disulfide on all nylon plates impregnated with Boxed construction, Telebare drum, single line pull, 220 feet of 9/16" diameter rotation resistant, 35,000-Optional planetary winch is available with 10,200 pounds pound breaking strength. IWRC loadline with 29,750pound breaking strength load-

Controls:

Dual side, stand-up, with

27,500-pound breaking 190 feet of 1/2" diameter, single line pull available with 6,450-pound bare drum, and counterbalance valve for tary gear reduction, brake, Hydraulic motor with planepower down" load lowering.

pound breaking strength 6 x 25 IWRC loadline is available. Optional 1/2" diameter, 23,000-

a minimum safety factor of 4 to 1. Operating Speeds: wire-braid reinforced, having

Oil Tank Capacities: 32-gallon supply tank. Nor-

rotation resistant wire rope i rated at a 7,000-pound, 5:1, single line pull and the

tor requirements, the standard

S

Because of ANSI safety fac-

Sight gauge, clean-out, and magnetic plug. System has an mally mounted on subframe. approximate capacity 45-gallon total

Filter:

One Vickers, high-pressure,

Pump:

pound, 3.5:1, single line pull rope is rated at an 8,400optional 6 x 25 IWRC wire

tridge, return-line filter. 100% 0-micron, replaceable-car-

and 14 gpm to crane for

tandem pump independently high speed, balanced vane,

eplaceable cartridge-type

smooth, fast, simultaneous providing 25 gpm to winch,

against overload. system) to protect circuits spool-type with independent (maximum 3,050 psi on winch relief valves set at 1,900 psi Four-way, spring-centered,

All high-pressure hose is

Hose:

tion resistant loadline. strength on the standard rota-

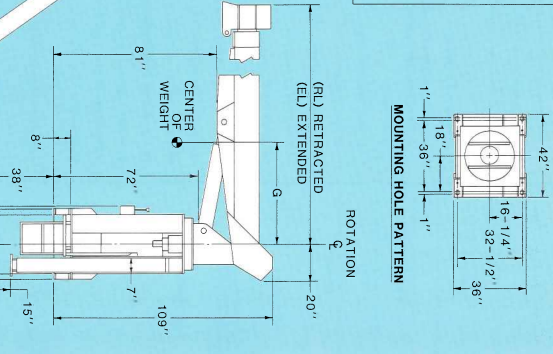
seconds. Boom down, 80° to -15°, 14 seconds. Boom on boom and 25 gpm on control, crane function Rotation 375°, 35 seconds. Boom up, -15° to 80°, 14 no load with 14 gpm oil flow tion. (Speeds above assume 50% to assure smooth operaspeeds will be reduced by extend: 38 fpm. Boom retract: winch.) 46 fpm. When using remote

ine or 9/16" diameter, 6 x 25

FRAME FRAME WELD-ON ANCHORS BOLT-ON ANCHORS FRANE FRAME 346A 337A 328A 326A Series



G CENTER OF GRAVITY



-30''-

5

94" 72"

pressure loading and for

valves. Equipped with extra butt-mounted, safety check

large pads to reduce ground

greater stability in soft footing.

0

58

-10"

F

*

180′

8"

-36"-

+3"

15"

GROUND LINE

cylinders are equipped with of 38 inches. Outrigger on truck with a frame height ground level when mounted

tioned to 8 inches below

will not bind when raising or span (center of pad at ground

lowering truck. Can be posilevel) moves out-and-down,