ð		This quotation will remain firm for Accepted by:	22. Freight	21. Rear Bumper Underride Protection	20. Chassis	19. Mount Stabilizers (Front)	Your National Dealer 18. Mount Stabilizers (Rear)	specifications at any time 17 Boom rest:	ational reserves the right to 16. Weight in bed	15. Platform Body	14. Frame Reinforcement:	Signed:	(Phone)	(Zip)	ate)	12. Installation: Behind Cab	(Address) 11	10	9	(Firm Name) 8. PD-12 Planetary Winch	[Submitted by:		4. Jib	Prepared for 3. Boom		Description
(Firm Name) (D	(Name)	main firm for days.		derride Protection Ordered Not Ordered		(Front)	(Rear)	Parallel Low Other	lbs. (if required)	tt. D Wood D Steel	ment: D Weld D Bolt-Extra		g Group		 13. Installation: Rear Mounting (add to installation charge above) □ ASH Behind Cab Stabilizers 	nd Cab				Winch	ח - -					box not required	
(Date)	TOTAL PRICE																										Price

.

Printed in USA ©1986 National Crane

Form No. S40012868M



rrtical Reach: 93 Feet (28.3 Meters) y: 16,000 Pounds (7.3 Metric Tons)



VATIONAL SERIES 400

operation designed for ease of of jobs. And nobody builds build cranes for a wide range assured of a well-engineered, dependable. They are them better. Nationals are and articulating cranes. We truck-mounted telescoping manufacturer of commercia well-manufactured, and fully National is America's leading ested machine designed for ough, durable, and With a National, you are

commitment to product provide years of service. quality is our pledge to we put quality first. Our reliable products designed to your applications At National, provide our customers with

crane. Consider these compact, 8-ton-capacity crane gives you everything Our Series 400 telescoping features: you want and need in a tough,

- 8-ton (7.3MT) rated
- Reaches up to 93 feet capacity
- (28.3m) high
- Increased capacity
- more Stronger booms that lift
- boom sequential extension New, improved locks on
- more payload capacity Wide 15-foot (4.57m) Lighter unit weight allows
- Extra large wear pads in stability outrigger span for greater
- easier to replace boom last longer and are
- Dual controls in SAE each with foot throttle recommended orientation;
- planetary winch with Standard high-performance
- Standard anti two block without paying out the or extending the boom damage when winching up rotation resistant cable feature to prevent cable

winch cable

- Planetary rotation gear box side loading damage from accidental brake and a slip-through with a hydraulic release ne rotation system against eature that helps protect
- Outrigger location (behind mounted on recommended 360° working area without operator) allows occasional ront stabilizers when
- Larger outrigger pads provide greater stability in ILUCK
- versatility of three mounting Mounts on standard, single rear axle trucks with the soft footing
- New boom pivot and hoist cylinder bearings provide configurations
- New standard tandem maintenance longer life and lower
- overall performance pump system isolates functions to provide better winch from other crane
- Complete accessory line Horn and stop switches located at control stations

.

adds to versatility

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





evaluating the performance of standards by carefully standards more than 50% engineers set their own the best performances from competitive machines. Taking original product durability these tests, National

Testing Program The National

must pass today.

higher! This is the same

released for production

Before a new model is

manufacturing it is subjected

circuitry which expand or

National Crane established its testing program each National engineers inspect the coating where engineers are to place direction of stretching. coating, perpendicular to the shows up in "fractures" of th or deformation of the metal lacquer has virtually no example, a plastic-based to state-of-the-art testing. Fo printed with electronic strain gauges, tiny chips elastic qualities, so stretchin for cracks. The special loading the boom, test applied to the boom. After "brittle lacquer" coating is This procedure indicates

A Tou

igh and Dependable Medium Duty

printed out for engineering studies. These strain gauges measure current fluctuations model undergoes life-cycle testing. The crane is operated at full-load through a full life-cycle under close scrutiny. the prototype of each new an ohm-which measures strain gauge monitor and one-millionth of an inch. metal deformation as small as as small as one-millionth of measured by a computerized electrical resistance are metal. Minute changes in contract with changes in the After strain gauge testing,

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

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





used in the Series 400 pads is resistance of the material ife operation. The wear which provide a smooth, longextra large nylon wear pads impregnated with lubricants equipped on all sides with proper penetration. ultrasonically tested for seams. Corner seams are techniques for extra strong automatic, low-hydrogen welded with advanced, used in National booms. It is Only strong, low alloy steel is hrough lower boom weight. means increased capacity use of thinner side plates plates for extra strength. The perpendicular corners. This members welded with greater capacity for you. lighter boom weight mean capacity. Extra strength and increased the crane's Stronger, Lighter Booms is use thicker top and bottom pox-section construction lets rom four high-strength steel boom sections, yet has weight from the Series 400 design, National has removed hat's why we fabricate our hrough computer aided The National Series 400 is



National introduced Sequential Extension

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

models.

unexcelled by competitive



High Performance Planetary Winch A high-performance planetary winch is standard on the 400. smooth loadline control and motor and a counterbalance valve provides extremely coupled with a high-efficiency This high-efficiency winch



quiet operation. It allows extended duty without

excessive power loss.



Rotation **Positive Planetary Turret**

10

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





noncontinuous.

Dual controls are standard on the Series 400. The extra fine metering and low spool forces **Dual Controls**

means you always work the same control with the same hand. Dual stations provide and audible warning switches. A system pressure gauge is standard. Foot throttles allow greater load visibility. Each more efficient operations and controls are identical on each side with SAE recommended orientation of functions. That engine speed from either side. identical foot operation of station is equipped with kill precise control. Crane give you smoother more



serviceability. The Series 400 frame allows easy access to Easy Service, Low Downtime We designed the Series 400 with boom access holes for

complete console is easily

removeable for major repair

control valves and plumbing for minor adjustments and fitting tightening. The



Series 400 National



National out-and-down the industry-acclaimed Wide Stance

leveling on uneven ground. wide stance and better under load, first moving up, then in. Their efficient design smoothly, without binding The outriggers retract outriggers for a consistently We've given our Series 400

and wider span — 15-foot (4,570mm) — gives you set-up procedure. leveling the unit during the greater stability in soft footing. A precision mounted level equipped with larger pads for greater stability with less truck indicator aids the operator in larger payloads. The 400 is weight, so you can carry





predecessor model when new rigid subframe to reduce the need for counterweight on minimum truck mounted on the same weighs less than its its increased capacity, it it can be mounted. Even with virtually every truck on which with wider outriggers and The Series 400 is designed _ess Weight മ



Less Space

ample payload space, making your Series 400 even more of bed space. That leaves access to the truck bed, designed with an improved and operator platforms are dirt and mud buildup to a platforms are made with open move from one control station permitting the operator to versatile. The 400 controls fits in just 36 inches (923mm) built tough, but compact, so it minimum. mesh expanded metal to keep to the other. The operator The National Series 400 is



boom without paying out the sheave case, whether by occurs when the winch cable attachment. Two blocking standard anti two block winch cable. When this winching up or extending the underside of the boom and attachments contact the Anti Two Block The 400 is equipped with a

that can cause two blocking to the sheave case and shutting down the functions end attachments with respect attachment prevents cable tensioning. The anti two blo position of the winch cable damage by sensing the damaged by crimping or ov nappens, the cable can be 웃



Parts and Service National Warranty,

Warranty The National

behind it. better than the company No product is better than its warranty. And no warranty is We didn't get to be <u></u>

America's largest manufacturer of truck-

mounted telescoping and articulating cranes by

than a comprehensive building less than the best Or backing them with less

crane against defects in warranty Our warranty covers your

of shipment, subject to the six full months from the date materials or workmanship for

and our special concern for strong warranty protection getting a nationwide dealer crane, you're getting more than just a crane. You're conditions of the warranty warranty service network, When you select a National

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



Parts System The National

service questions and requests means that your crane will be back on the job fast. National maintains a responsiveness to dealer normally provide the part to dealer's area. If a dealer National cranes in each supply to support the dealers maintain a parts expedite parts shipping. Parts staff to answer dealer highly trained Service and request. National's the dealer within 48 hours on needed part, the factory can cannot immediately supply a Authorized National Crane

The National

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

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

Booms and Jibs National Series 400

Heights to 93 feet (28.3m) available

telescoping boom you want, then add one of National's jib options as a cost-efficient 8-ton capacity lifting combinations is right for your booms and jibs. One of these available with a choice of requirements. Select the The National Series 400 is

> 400. The charts below show the way to increase the capacity and versatility of your Series

information on the boom/jib combinations that are avail-able on the Series 400. and 455. Your National dealer can provide detailed popular Series 400s: the 446 capacities of our most



12' (3.7m) 16' (4.9m)

24' (7.3m) 20' (6.1m)

4,500 lbs. (2,041kg)

3,700 lbs. (1,678kg.)

3,100 lbs (1,406kg

100 lbs. (1,406kg.) 2,700 lbs. (1,225kg

Do not deadhead lineblock

WINCH DATA

1 Part Line

2 Part Line

00

(2.4m)

16,000 lbs. (7,258kg.) 9,800 lbs. (4,445kg.) 8,300 lbs. (3,765kg.) 7,200 lbs. (3,226kg.) 5,900 lbs. (2,676kg.) 5,300 lbs. (2,404kg.) 5,700 lbs. (2,586kg.) 4,600 lbs. (2,087kg.) 4,100 lbs. (1,860kg.)

rapacity

Maximum

Radius

booms Retracted A

Second Section Extended

Third Section Extended

(Metric equivalents shown in parentheses)

455 Capacity*

28' (8.5m) 32' (9.8m) 36' (11m) 40' (12.2m) 44' (13.4m) 44' (14.6m) 52' (15.8m)

2,600 lbs. (1,179kg.) 2,350 lbs. (1,066kg.) 2,250 lbs. (1,021kg.) 2,100 lbs. (953kg.) 1,800 lbs. (816kg.) 1,850 lbs. (839kg.) 1,600 lbs. (726kg.) 1,400 lbs. (635kg.) 1,200 lbs. (544kg.)

,000 lbs.

(454kg.)

٠ •

Winch

Cable Supplied

Average Breaking Strength

Lift and Speed

Lift and Speed

Ś

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.

*Capacities shown are for the 455 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.

Do not operate cranes or accessories within 10 feet (3m) of

Standard Planetary Winch

rotation resistant Standard 1/2" diam. diam.

27,500 lbs.

5,500 lbs.

11,000 lbs.

184 fpm

92 fpm

61

Optional ½" diam. 6 x 19 or 6 x 25 IWRC

23,000 lbs.

5,500 lbs.

11,000 lbs.

184 fpm

92

fpm

<u>0</u>



outriggers properly extended

allowable loads with the these charts are maximum

1. Load ratings shown on

live power lines.

on a tirm,

level surface and

the crane leveled and mounted on a factory-

instability

Weights of any

4. Overloading the crane may cause structural collapse or

Optional High-pull Planetary Winch

Standard 9/16" diam. rotation resistant

35,000 lbs.

7,000 lbs.

14,000 lbs.

0ptional 9/16" diam 6 x 19 or 6 x 25

29,750 lbs.

8,400 lbs.

6,000 lbs 55 fpm

110 fpm

suspended loads.

conditions, operating speeds and the effect of freely

recommended truck.

3. The operator must reduce

6. Do not exceed jib

capacities.

capacities at any reduced

boom lengths.

Standard Planetary Optional Planetary

Winch Limited . 6,450 pounds . 10,200 pounds

Winch

deducted from the load chart

boom or loadline must be accessories attached to the

such as wind, ground

loads to allow for factors

2. Always level the crane with the level indicator located on

the crane trame

Boom and Jib Combinations

Telescoping Booms Model 426: 151/2- to 26-foot

- (4 7m to 7.9m) two section Model 428 12 $\frac{1}{2}$ to 28-foot section (3.8m to 8.6m) three
- (4.7m to 11.3m) three Model 437: 151/2- to 37-foot

•

section Model 446: 18½- to 46-foot (5.6m to 14m) three

•

- Model 455: 211/2- to 55-foot

Model 4FJ12: 12-foot

- Model 4FJ15: 15-foot 428)
- Model 4FJ18: 18-foot
- 426, 437)

Jib Options (side stowing)

- •

- (6.6m to 16.8m) three

section

- (4.6m) straight (for Models

- pull-out (for Models 446

SERIES 400

2

- (5.5m) straight (for Models 446, 455)

- section

- 455)
- (3.7m) straight (for Model

- Model 4FJ29: 18- to 29-foot (5.5m to 8.8m) manual



National Series 400 Truck Specifications)	
Mounting Configurations	Configuration 1 with Subbase	Configuration 2 with Heavy Duty Subbase		Configuration 3 without Subbase
The versatility of the Series 400 can be enhanced by the mounting configurations described at the right. The configurations are based on the 455 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.	In most cases, if the truck is purchased to minimum specifications, this configuration with subbase allows 360° stability without counterweight. Since the front tires are used as a stabilizing base, lifting over the front is recommended only for occasional use. If loads are to be continually lifted around the front of the vehicle, front stabilizers are recommended to give this unit a firm base. With this configuration, a payload of approximately 7,000 pounds can be hauled on a minimum truck.	The advantages of a rear-mounted Series 400 are: (1) it allows the operator to effectively use the close-in working area to lift heavier loads, and (2) 360° solid stability at full rated load. Counterweight up to 3,000 pounds will be required on a minimum truck. With this configuration, a payload of approximately 4,000 pounds can be hauled on a minimum truck. Underframe stabilizers behind the cab may interfere with the drive line or cause ground clearance problems. If so, contact the factory for alternatives.		The Series 400 can be mounted without the factory-furnished subbase provided that the truck is above minimum specifications for truck frame strength and chassis weight. A 400 mounted in this manner will also be 360° stable, however, front stabilizers are recommended for continual lifting over the front of the vehicle as noted in Configuration 1.
Stable	360°	360°		360°
Gross Axle Weight Rating (GAWR), Front	9,000 lbs.	9,000 lbs.		9,000 lbs.
Gross Axle Weight Rating (GAWR), Rear	17,500 lbs.	17,500 lbs.		17,500 lbs.
Wheelbase (WB)	184 inches on Model 437 202 inches on Models 446, 455	202 inches		Same as Configuration 1
Cab to axle/trunnion (CA/CT)	120 inches on Model 437 138 inches on Models 446, 455	138 inches		Same as Configuration 1
Frame Section Modulus (SM) under crane 50,000 PSI	13 inch ³	13 inch ³		22 inch ³
110,000 PSI	10 inch ³	10 inch ³	C	15 inch ³
	10 inch ³	13 inch ³		13 inch ³
110,000 PSI	10 inch ³	10 inch ³		10 inch ³
Stability Weight, Front+	4,800 lbs.	5,900 lbs.		5,400 lbs.
Stability Weight, Reart	4,600 lbs.	6,800 lbs.		5,000 lbs.
Estimated Average Final Weight (No Options included)	19,500 lbs.	22,500 lbs.		20,000 lbs.
 NOTES: (1) 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 recommendations. Always specify GAWR when purchasing trucks. (2) Minimum axle requirements may increase with use of longer wheelbase, service bodies, diesel engines or front 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. 	4800LBS 4600 LBS 4800LBS 4600 LBS FULL FULL WORK AREA	SHOULBS SHOULBS STABILIZER STABILIZER SHOULBS STABILIZER	0	S400 LBS S000 LBS S000 LBS
	*May use shorter CA with model 437 or 446, depending upon bed †Estimated axle scale weights prior to installation of crane, stabiliz required for 85% stability.	lepending upon bed length. ion of crane, stabilizers, and subbase if	<u> </u>	



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National Series 400 Accessories

finish, you save time, money, so many jobs from start to whole fleet of specialized materials. It lets you equip can equip your 400 to do the cost. vehicles, and at a fraction of more than just lift or handle National Lifting System perform the functions of a your truck-mounted crane to Every Series 400 is part of the Because your 400 can do The National Lifting System

designed and manufactured money in your pocket. every job you do. You'll find and manpower on almost less equipment. And that's you can do more, faster, with National accessories are

accessories from the National efficient, hard-working National 400. Make it more provides you with years of low-maintenance, highstandard as our cranes. This Litting System. than just a crane with costproductivity service. to the same excellent Get the most from your

Note:

lifting capacity. loadline of the crane must be deducted from the effective attached to the boom or Weights of all accessories

accessories and/or certain cannot be used in availability. Some accessories specific accessory boom/jib combinations. combination with other Consult your dealer for

exceed jib capacities at power lines. Do not booms, jib extensions, lengths. any reduced boom within 10 feet (3m) of live any accessories, or loads Do not operate crane Caution

Remote Control

visibility are required precise control and total load 400. Ideal for use where remote control for your Series National offers one-hand Fine metering and instant

circuitry and few working are built with solid state parts. They are designed for platforms easily. eliability. You will be position loads or work response mean operators can National's remote controls

winch functions, and R3 with tilt, turn, and telescope only. R3 should be used to control with tilt, turn, telescope and modular design. impressed with the high operating speeds and Available in two models: R4

oil flow and gives you fingertip functions. speed control over all crane optional extension cables. cranes from basket, using operated by a trigger on the remote control unit, regulates A priority control valve,

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

Model R3 Tilt, turn and telescope

Model R4 Tilt, turn, telescope and winch.



installation jobs. Optional dual where you want them for Strong, lightweight fiberglass basket with 300 pounds only one basket.) Easy on-off operation on main boom. basket bracket for two-basket tough maintenance and capacity puts personnel One Person Basket (Note: Jib will accommodate

less than the following the crane load chart shows operated at a position where crane, the crane must not be basket(s) attached to the Safety belts included. With

- capacities: One fiberglass basket-550
- Two fiberglass basketspounds

With lock Model B1-L Model B1 1,100 pounds



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

Model BS-1 5 ft. yoke pounds.

capacity of the basket is 500

available for precise steel platform will carry up to 1,000 pounds and operate at and protected by safety It is hydraulically self-leveling old down sides standard. valves. Satety belts included working heights up to 70 feet. Personnel Platform his extra strength 3 x 6 foot Optional manual rotator

Continuous rotation. Locks in dependable chain drive. placement of the platform. position. the platform through a Easy-to-operate crank rotates

chart shows capacities less must not be operated in load SLP and 1,900 pounds on than 1,800 pounds on Model rated areas where the load The personnel platform

Model SLP Model SLPR Model SLPR





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





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

Clam Bucket Loose Material

Model LMC want it and open the bucket. position the load where you hydraulic hose on automatic comes with 50 feet of Hooks easily to loadline, move up to 1/2 cubic yard of equired for use with jibs. Just littings. Extension hoses are reel and quick-connect loose materials with each bite. versatile accessory to load or clam bucket. Use this National crane with a National ncrease the flexibility of your



Capacity Alert Systems

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

Neither of these systems is maximum capacity is system is a hydraulically capacities. applicable to jib and stability exceeded on the main boom. sensing device that is operated, maximum capacity cause overload when designed to stop all of the normal crane functions that The hydraulic capacity alert

max

Model HAS system) (Audible capacity alert Model AAS

(Hydraulic capacity alert system)



Extra capacity, heavy-duty

Planetary Winch

High Pull

strength. drive for smoothness and winch with planetary gear Model PD-12

Specifications Low-alloy, high strength steel, including T-1, Ex-Ten, Stress-of 38 inches. Outrigger steels combined with special, proof, Hi-Yield, and other greater stability in soft footing pressure loading and for cylinders are equipped with butt-mounted, safety check on truck with a frame height ground level when mounted tioned to 8 inches below will not bind when raising or level) moves out-and-down, span (center of pad at ground Outriggers: drift lateral positioning. brake provides positive, noapplied hydraulic release planetary gearbox driving a hydraulic orbit motor and strength). Turret rotation is by 375° non-continuous. Rota-Rotation: faces for prolonged life. rate alignment and flat suratter welding to ensure accuand the pin holes are bored bearing surface is machined well-braced for stability The Fabricated, rigid structure, taces tor prolonged life. rate alignment and flat surafter welding to ensure accufaces are precision machined level indicator mounting surtion bearing, gearbox, and ment. Bolt-on optional. Rotaframe and subbase attachbrackets form base for crane truck frame mounting Box construction. Weld-on Frame: National Ivory. tageous. Standard colorniques wherever advanlow-hydrogen welding tech-General Construction: cylinder raises and lowers the Double-acting hydraulic large pads to reduce ground valves. Equipped with extra lowering truck. Can be posiball bearing race. Springpinion. The turret rotates on a (600,000 in./lbs. breaking tional force 120,000 in./lbs Turret: poom, butt-mounted, safety 'A" frame box-type 15-foot

single line pull and the optional 6 x 25 IWRC wire available with 10,200 pounds Optional planetary winch is pound breaking strength 6 x 25 IWRC loadline is available. Optional 1/2" diameter 23,000strength on the standard rota-27,500-pound breaking single line pull available with 6,450-pound bare drum, tary gear reduction, brake, and counterbalance valve for operations standard. Horn of load-line and other sides. Simultaneous operation accelerator identical on both operator platform and foot sequence under rated load on nylon plates impregnated scopes hydraulically in Boom: pound, 3.5:1 single line pull. rotation resistant wire rope is pound breaking strength load-line or 9/16" diameter 6 x 25 rotation resistant, 220 feet of 9/16" bare drum, single line pull, tion resistant loadline. Hydraulic motor with plane-Winch: Controls easily removable for and stop switch on both sides. Dual side, stand-up, with Controls: except under power. valves prevent retraction ed at greater radii. Holding maximum loads to be extendall sides of boom, permitting with molybdenum disulfide on Boxed construction. Telemaintenance. with micro-honed pins provide and boom pivot combined rope is rated at an 8,400rated at a 7,000-pound, 5:1 tor requirements, the standard pound breaking strength. WRC loadline with 29,750-190 feet of 1/2" diameter, 'power down" load lowering,* maintenance. long life with reduced Because of ANSI safety facdiameter, 35,000-

of hose failure. Tough, fieldholding valve prevents the boom from falling in the event

tested bearings in tilt, cylinder

National Series 400

One Vickers, high-pressure, smooth, fast, simultaneous and 14 gpm to crane for providing 25 gpm to winch, tandem pump independently replaceable cartridge-type high speed, balanced vane,

Cylinders: operaton.

struction. Cylinder barrels: Micro-honed tubing, butt-Shaft packing: Polyurethane U-cup type. Shafts Hi-Yield, mounted, satety check valves. thane U-cup and rider conplated. Piston sets: Polyurestress-relieved, chrome-

Valves:

Hose: against overload. system) to protect circuits spool-type with independent (maximum 3,050 psi on winch relief valves set at 2,500 psi our-way, spring-centered,

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

6

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

capacity. magnetic plug. System has an Sight gauge, clean-out, and approximate 45-gallon total mally mounted on subtrame. 32-gallon supply tank. Nor-Oil Tank Capacities:

Filter:

filtration. tridge, return-line filter. 100% 10-micron, replaceable-car-







G CENTER OF GRAVITY

Series

R

G

*Dry Weight *W/Oil Weight

455 446 428 426

21'6" 18'6" 15'6" 15'6"

48" 30" 29"

7 130 6,820 6,510 6,230 6,100

7,510 7,190 6,880

6,600 6,470

26°28

5