



Pedestal Boom Systems | B-2500

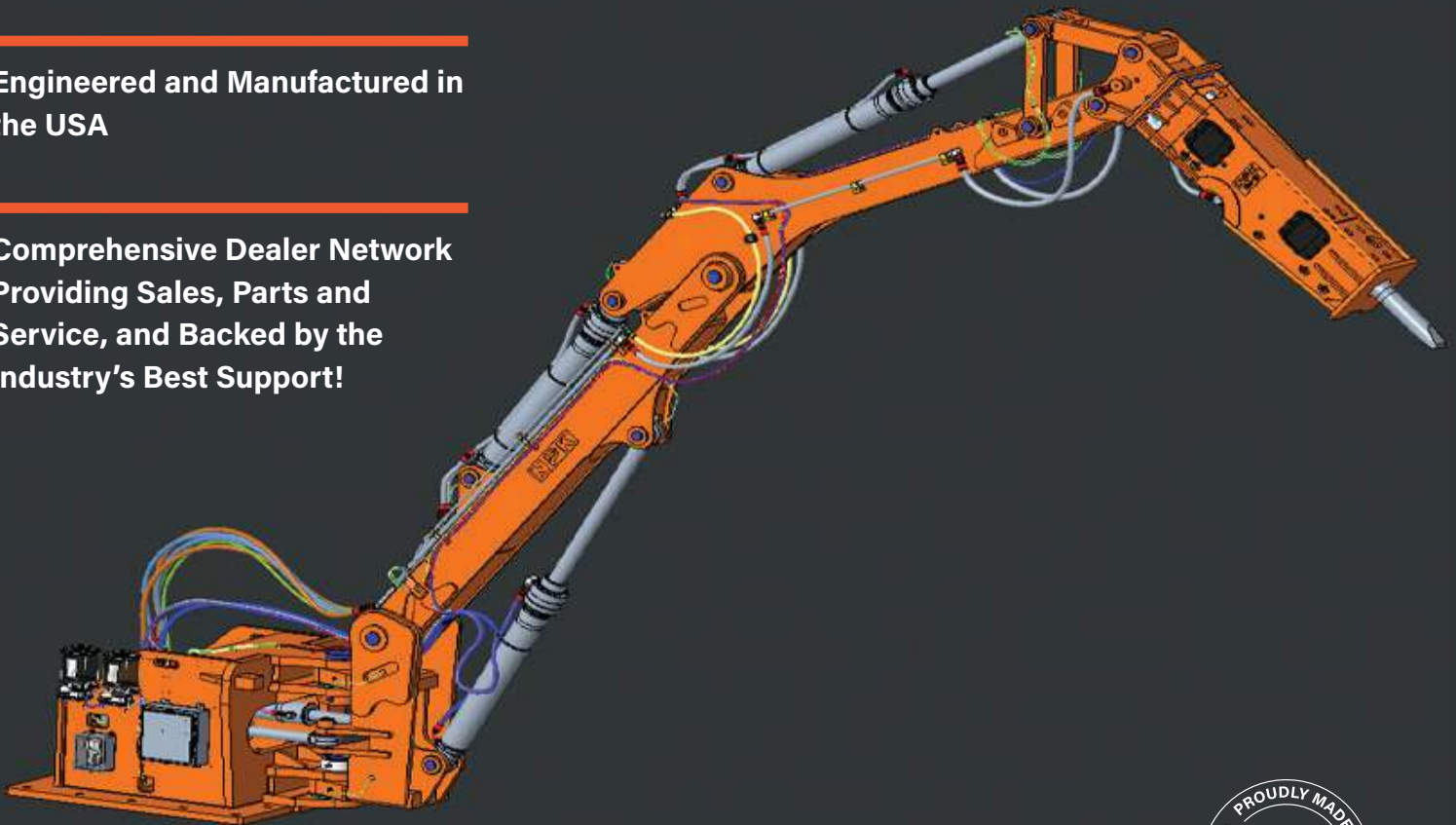
Processing Material in the Toughest Applications



Introducing Model B-2500, the
First to Launch for the New 2000
Series Pedestal Boom Systems!

Engineered and Manufactured in
the USA

Comprehensive Dealer Network
Providing Sales, Parts and
Service, and Backed by the
Industry's Best Support!



NPK ATTACHMENTS DESIGNED, BUILT & BACKED BY NPK

Pedestal Boom Systems

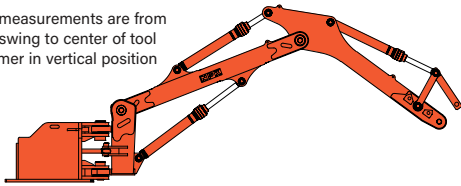
B-2500

Custom designed to match your exact requirements

B-2500 PEDESTAL BOOM SPECIFICATIONS

Horizontal Reach with Hammer (ft/m)	Vertical Reach w/o Hammer (ft/m)	Swing Rotation (°)	Boom Weight (lb/kg)
25.0/7.6	10.75/3.2	170°	21,300/9,661

Horizontal measurements are from center of swing to center of tool with hammer in vertical position



HAMMER COMPATIBILITY

GHD-7 GHD-9 GHD-10 GHD-12

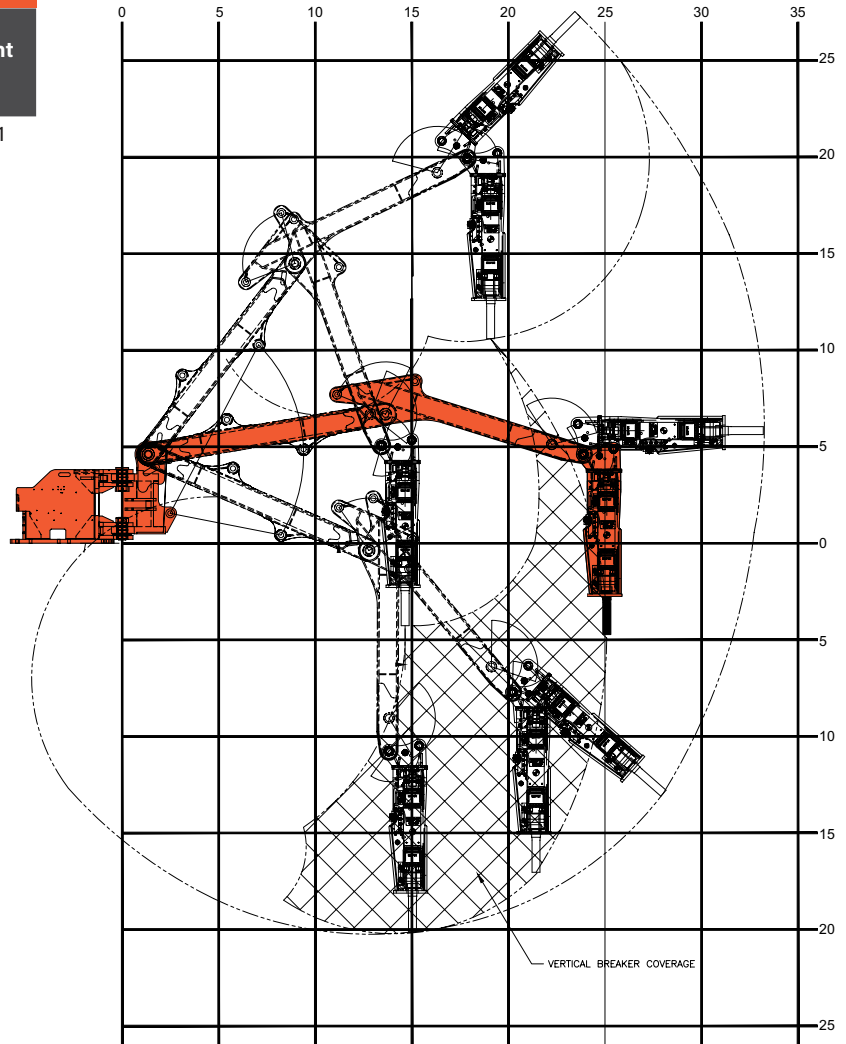
B-2500



Features:

- » Dual swing cylinders with integrated position sensors that allow for complete side positioning control. (170 Degree Swing)
- » Heavy-duty boom, stick and tool cylinders.
- » Reinforced pivot and mounting pin joints to withstand high stress loads.
- » Base mounting is designed with NPK bolt pattern, although can be configured to accommodate competitive mounting patterns.
- » B-2500 is built to accommodate GHD-7 up to GHD-12 hammer models.
- » Optional: Radio Remote Control.

RANGE OF MOTION: B-2500 WITH GHD-10



NOTE: ALL DIMENSIONS SHOWN ARE IN FEET
HATCHED AREA SHOWN REPRESENTS HAMMER IN VERTICAL POSITION (PREFERRED HAMMERING)

NPK HEAVY-DUTY HYDRAULIC HAMMER SPECIFICATIONS

Hammer Model	Impact Energy Class (ft lb)	*Impact Frequency (bpm)	Oil Flow (gpm/lpm)	Hammer Operating Pressure (psi/bar)	Hammer Working Weight (lb/kg)	Tool Diameter (in/mm)	HYDRAULIC POWER UNIT SPECIFICATIONS			
							Maximum Unit Horsepower (HP/kW)	Pump Pressure (psi/bar)	Power Unit Reservoir Capacity (gal/l)	Dry Weight (lb/kg)
GHD-7	2,500	400-750	26-48/100-180	2,600/180	2,900/1,315	4.6/116	60/45	3,100/214	150/568	2,765/1,254
GHD-9	3,000	500-650	40-53/150-200	2,600/180	3,605/1,635	5.0/126	125/93	3,100/214	150/568	2,765/1,254
GHD-10	4,000	430-550	44-55/165-210	2,600/180	4,800/2,180	5.4/136	125/93	3,100/214	150/568	2,765/1,254
GHD-12	5,500	400-520	45-58/170-220	2,650/183	5,655/2,565	5.7/146	125/93	3,150/217	150/568	2,765/1,254

Hammers are equipped with heavy-duty, abrasion-resistant mounting brackets. Blunt tool is standard with pedestal hammers, cross-cut chisel is optional. *Impact Frequency for GHD Pedestal Mounted Hammers reflects standard factory setting: Normal Speed, Standard Power. NPK Power Units are equipped with 230/460 VAC, 3-Ph 60 Hz, T.E.F.C. motors, return line filter, level and temperature gauge. Options available. Specifications subject to change without notice.

Each product sold by NPK is subject to an express written warranty. NPK makes no other warranty, express or implied, including any warranty of merchantability or fitness for any particular purpose. NPK is not liable for any incidental or consequential damages.



For more information on Pedestal Boom Systems



NPK Construction Equipment, Inc.

7550 Independence Drive
Walton Hills, OH 44146-5541
Phone (440) 232-7900

npkce.com

