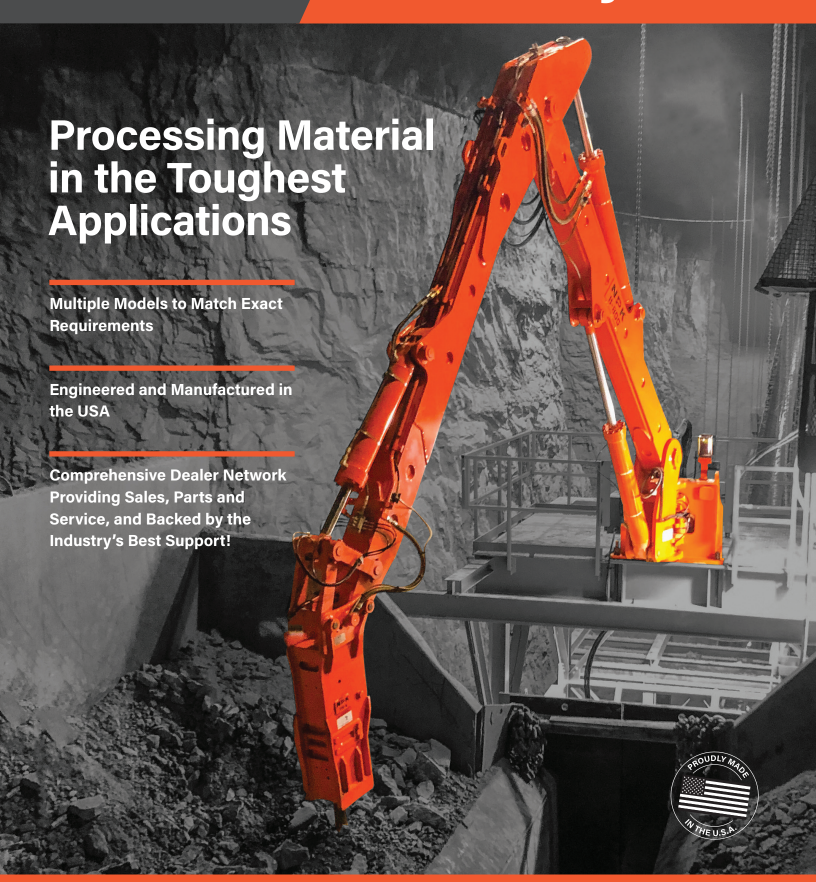


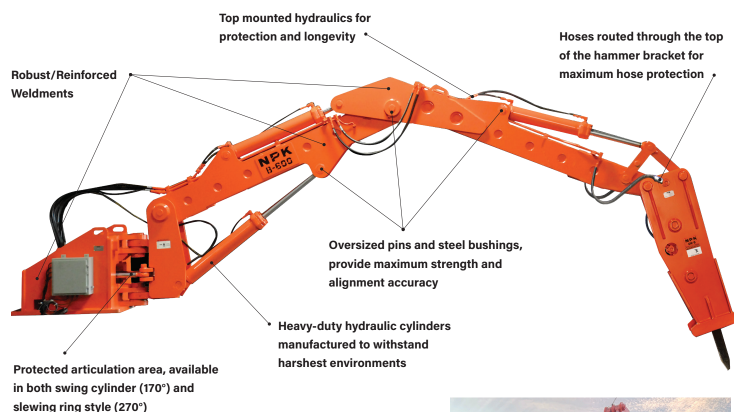
## Pedestal Boom Systems



# Keep production on schedule, eliminating costly downtime.

NPK Pedestal Boom Systems are a cost effective, efficient, and safe way to process material. With nearly 30 years of experience, our features and innovations have stood the test of time, backed by a 1-year warranty.

#### Designed and built for reliability



#### **Maximize production**

» Improve production throughout, by maintaining the flow of material to the crusher, and improving hauling efficiency by reducing loader sorting.





### Ideal for Quarry, Mining and Industrial Applications

### **Heavy-Duty Construction**

assures extended service life

#### **Pedestal Boom Options**

- » Wide range of models (13ft. 38ft.)
- » Wide range of attachments to accommodative application
- » Lubrication Options
- » Hydraulic Power Unit Options

Starter panel

Tank heater

Oil coolers

Drip pan and several other options

- » Control Options
- » Cab Options





#### **Control options**

Electro-hydraulic joystick control package, hydraulic multi-valve control stand and electro-hydraulic radio remote control options are available.





#### **Lubrication options**

Automatic and manual lubrication systems are available for pedestal booms and hydraulic hammers to ensure trouble-free maintenance and max system life.



#### **Hydraulic Power Units**

Hydraulic power units sized for the hydraulic hammer and pedestal systems for maximum performance, ranging from 30-150 HP (22-112 kW).



# **Pedestal Boom Systems**

# Custom designed to match your exact requirements

NPK PEDESTAL BOOM SPECIFICATIONS						HAMMER COMPATIBILITY								
Pedestal Boom Model	Horizontal Reach with Hammer (ft/m)	Vertical Reach w/o Hammer (ft/m)	Swing Rotation (°)	Boom Weight (lb/kg)			PH-3	PH-4	GH-6	GH-7	GH-9	GH-10	GH-12	GH-15
Hori	zontal measurements are fro	, ,			B-40		1	4						
cente	er of swing to center of tool w nammer in vertical position		-		B-50			1						
B-40	13.5/4.1	4.8/1.5	1700	5,200/2,359		•	•							
B-50	16.3/5.0	6.6/2.0	1700	5,500/2,495	B-400		4	4	4		1			
			000000		B-500		No.	1	1	1				
	<u>Ín</u>	-3 0			B-600		9	8	1					
B-400	14.8/4.5	4.3/1.3	1700	8,000/3,629			7	7	٦					
B-500	17.5/5.3	6.6/2.0	1700	8,500/3,856	B-700				🐧					
B-600	19.9/6.1	8.3/2.5	1700	9,500/4,309			7	٦	٦	٣				
B-700	23.5/7.2	11.8/3.6	1700	10,000/4,536	B-800		<b>A</b>	<b>9</b>						
B-800	26.5/8.1	14.1/4.3	170º	10,500/4,763			7	۴ ا	١.	_				
		to ellor			B-550				1	1				
			====	•	B-650		1	1	1					
B-550	20.5/6.2	7.3/2.2	2700	11,000/4,990	B-5500						1	1	1	
B-650	23.4/7.1	10.6/3.2	2700	11,500/5,216							۱ ۱		1	
B-5500	21.9/6.7	7.5/2.3	2700	18,100/8,210	B-6500								1	
B-6500	25.2/7.7	9.4/2.9	2700	19,000/8,618					l '		_`		'	
B-7500	28.9/8.8	11.7/3.6	2700	19,700/8,936	B-7500						💆	1		
B-8500	32.2/9.8	13.5/4.1	2700	20,300/9,208					l '			`		
					B-8500				1	1	4			
					B-8500HD						1	1	1	
			c	\	B-9500HD						1	1		
B-8500HD	30.2/9.2	18.7/5.7	2700	35,000/15,876	D 10E0CUD						9	1	1	
B-9500HD	32.2/9.8	20.3/6.2	2700	38,000/17,237	B-10500HD					4	🧗	🖣	"	
B-10500HD	34.4/10.5	23.0/7.0	2700	40,600/18,416	D 4450011D					8	9	1		
B-11500HD	38.1/11.6	27.2/8.3	2700	43,000/19,504	B-11500HD					7	🖣	🖣		

NPK HEAVY-DUTY HYDRAULIC HAMMER SPECIFICATIONS								HYDRAULIC POWER UNIT 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)	Maximum Unit Horsepower (HP/kW)	Pump Pressure (psi/bar)	Power Unit Reservoir Capacity (gal/l)	Dry Weight (lb/kg)			
PH-2	500	500-1,200	7-16/25-60	2,465/170	610/275	2.6/66	30/22	2,400/165	75/284	1,100/499			
PH-3	750	500-1,150	12-26/45-100	2,465/170	990/450	3.0/76	30/22	2,400/165	75/284	1,100/499			
PH-4	1,300	400-1,000	13-32/50-120	2,465/170	1,235/560	3.4/86	40/30	2,700/186	75/284	1,200/544			
GH-6	2,000	460-800	24-40/90-150	2,400/165	2,500/1,135	4.2/106	50/37	2,900/200	75/284	1,300/590			
GH-7	2,500	400-750	26-48/100-180	2,600/180	2,730/1,240	4.6/116	60/45	3,100/214	75/284	1,500/680			
GH-9	3,000	500-670	40-53/150-200	2,600/180	3,420/1,550	5.0/126	125/93	3,100/214	150/568	2,765/1,254			
GH-10	4,000	400-550	44-55/165-210	2,600/180	4,690/2,125	5.4/136	125/93	3,100/214	150/568	2,765/1,254			
GH-12	5,500	380-480	45-58/170-220	2,650/183	6,135/2,785	5.7/146	125/93	3,150/217	150/568	2,765/1,254			
GH-15	8.000	320-400	53-66/200-250	2.600/180	7.300/3.310	6.1/156	150/112	3.100/214	225/851	2.900/1.315			

Hammers are equipped with heavy-duty, abrasion-resistant mounting brackets, Cross-cut chisel tool is option. Blunt tool is standard with pedestal hammers. 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.



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.



All booms are complete with controls. Numerous options are available. If a different length or configuration is needed, please contact NPK.

information on Pedestal Boom Systems



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