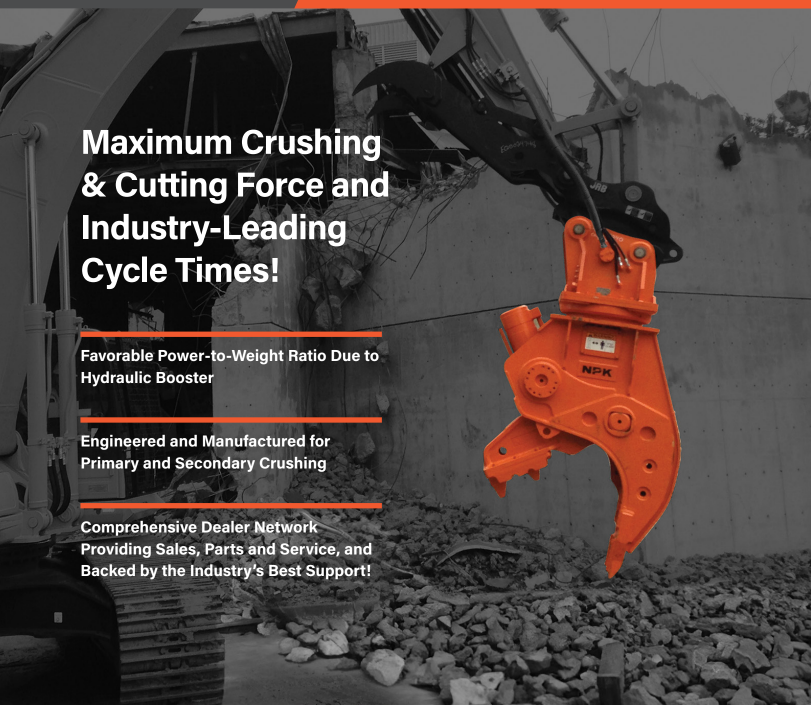


Concrete Crushers

U-Series



- Full 360° hydraulic rotation available for easy repositioning
- Bolt-on replaceable tooth plates for all "A" models
- On-the-Job processing of material, reduces overall cost
- Promotes safer working environment by reducing the need for cutting torches
- NPK's Integrated Hydraulic Booster improves crushing power and achieves faster cycle times, therefore increasing productivity and performance

Features that are Specifically Designed for Maximum Productivity

NPK's Concrete Crushers are designed to effectively handle any primary and/or secondary demolition and recycling operation. NPK Crushers easily cut through reinforced concrete and light steel structures allowing material to be separated and recycled while simultaneously permitting easier handling of material.

SPECIFICATIONS								
NPK Model	Recommended Carrier Weight (lb-metric tons)	Working Weight** (lb-kg)	Max Jaw Opening (in-mm)	Jaw Width (in-mm)	Cycle Time*** (sec)	Oil Flow (gpm-lpm)	Operating Pressure (psi-bar)	Max Crushing Force at Tip (lbf-kN)
U-21JA	42,000 - 62,000 lb	4,800 lb	31.5 in	18.1 in	1.6 close	26 - 53 gpm	3,770 psi	145,000 lbf
	19 - 28 metric tons	2,180 kg	800 mm	460 mm	0.8 open	100 - 200 lpm	260 bar	645 kN
U-21JRA*	42,000 - 62,000 lb	5,650 lb	31.5 in	18.1 in	1.6 close	26 - 53 gpm	3,770 psi	145,000 lbf
	19 - 28 metric tons	2,565 kg	800 mm	460 mm	0.8 open	100 - 200 lpm	260 bar	645 kN
U-31JA	62,000 - 106,000 lb	6,250 lb	38.6 in	23.2 in	2.9 close	26 - 66 gpm	4,060 psi	258,530 lbf
	28 - 48 metric tons	2,835 kg	980 mm	590 mm	1.6 open	100 - 250 lpm	280 bar	1,150 kN
U-31JRA*	62,000 - 106,000 lb	7,300 lb	38.6 in	23.2 in	2.9 close	26 - 66 gpm	4,060 psi	258,530 lbf
	28 - 48 metric tons	3,310 kg	980 mm	590 mm	1.6 open	100 - 250 lpm	280 bar	1,150 kN
U-45J	90,000 - 110,000 lb	9,400 lb	44.5 in	25.6 in	3.0 close	46 - 73 gpm	4,350 psi	283,260 lbf
	41 - 50 metric tons	4,265 kg	1,130 mm	650 mm	1.6 open	175 - 275 lpm	300 bar	1,260 kN
U-45JR*	90,000 - 110,000 lb	9,920 lb	44.5 in	25.6 in	3.0 close	46 - 73 gpm	4,350 psi	283,260 lbf
	41 - 50 metric tons	4,500 kg	1,130 mm	650 mm	1.6 open	175 - 275 lpm	300 bar	1,260 kN

^{* &}quot;R" models come with full 360° hydraulic rotation for maximum versatility. **Working weight includes mounting bracket.

Specifications subject to change without notice.

Maximum productivity

Effectively crush, separate, and recycle material during primary and secondary demolition

Rugged design for extended life

Manufactured from high-strength, abrasion-resistant steel with reinforced shield that protects the cylinder

Replaceable wear items

Replaceable wear items reducing downtime and increasing productivity

- >> High-strength replaceable cutting blades
- » Bolt-on replaceable toothplates
 - "A" models equipped on both fixed and movable jaws
 - "Non-A" models equipped on movable jaw only





NPK's cylinder/booster design improves crushing/cutting power to handle the toughest jobs

Integral hydraulic booster system automatically boosts power when the jaws meet resistance, providing maximum crushing force and faster cycle times, improving productivity with a greater power-to-weight-ratio.

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.



Scan for more information on Concrete Crushers





^{***}Cycle time is full stroke, without material, at maximum oil flow.