

Concrete Crushers (X-Series)

SPECIFICATIONS								
NPK Model	Excavator Class 3rd Member (lb-metric tons)	Working Weight* (lb-kg)	Max Jaw Opening (in-mm)	Max Jaw Depth (in-mm)	Oil Flow (gpm-lpm)	Operating Pressure (psi-bar)	Tip Force (lbf-kN)	Cycle Time** (sec)
X-4AFR	9,000 - 12,000 lb	975 lb	17.3 in	15.7 in	8 - 18 gpm	3,045 psi	76,435 lbf	1.3 close
	4 - 5.5 metric tons	440 kg	440 mm	398 mm	30 - 70 lpm	210 bar	340 kN	0.7 open
X-4AR	9,000 - 20,000 lb	1,050 lb	17.3 in	15.7 in	8 - 18 gpm	3,045 psi	76,435 lbf	1.3 close
	4 - 9 metric tons	475 kg	440 mm	398 mm	30 - 70 lpm	210 bar	340 kN	0.7 open
X-4AREH	10,000 - 20,000 lb	1,250 lb	17.3 in	15.7 in	8 - 18 gpm	3,045 psi	76,435 lbf	1.3 close
	4.5 - 9 metric tons	565 kg	440 mm	398 mm	30 - 70 lpm	210 bar	340 kN	0.7 open
X-7AFR	13,000 - 20,000 lb	1,560 lb	21.6 in	18.9 in	13 - 34 gpm	3,625 psi	110,155 lbf	1.3 close
	6 - 9 metric tons	710 kg	550 mm	481 mm	50 - 130 lpm	250 bar	490 kN	0.7 open
X-7AR	13,000 - 31,000 lb	1,640 lb	21.6 in	18.9 in	13 - 34 gpm	3,625 psi	110,155 lbf	1.3 close
	6 - 14 metric tons	745 kg	550 mm	481 mm	50 - 130 lpm	250 bar	490 kN	0.7 open
X-7AREH	13,000 - 31,000 lb	1,680 lb	21.6 in	18.9 in	13 - 34 gpm	3,625 psi	110,155 lbf	1.3 close
	6 - 14 metric tons	760 kg	550 mm	481 mm	50 - 130 lpm	250 bar	490 kN	0.7 open

*Working weight includes mounting bracket. **Cycle time is full stroke, without material, at maximum oil flow. Specifications subject to change without notice.

Compact and Slim Design

The X-Series Concrete Crushers are well suited for smaller carriers that can fit into tight spaces, making them ideal for internal demolition and other specialty applications.

Concentrated forces fracture the concrete, allowing reinforcement wire/ steel to be exposed and then efficiently cut with the cutter blades located in the throat of the unit.



3 Rotation Options Available:

- Mechanical/Free: "AFR" Models
- Equipped with a free mechanical style rotation bearing with heavy-duty spring-loaded stops. The free rotation bearing allows the crusher to self-position on material and rotate throughout the bite, eliminating twist on the machine arm.
- Full Hydraulic: "AR" Models
 Equipped with a full hydraulic rotation system which requires a secondary hydraulic circuit.
- Electro-Hydraulic: "AREH" Models
 Equipped with an electro-hydraulic selector valve allowing operation for both jaw and rotation off of a single auxiliary circuit and 12V power connection.

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

Integral hydraulic intensifier system boosts power by amplifying cylinder pressure, reducing cycle time, improving productivity and providing greater power-to-weight ratio.





Replaceable Teeth

The X-Series Concrete Crushers are equipped with replaceable carbide teeth, allowing for longer service life and quick replacement in the field, thus increasing uptime.

Additionally, the integrated cutting blades can be flipped, allowing for both sides to be utilized; they can also be shimmed as wear occurs, extending the life of the cutting blades before having to replace them.



NPK Construction Equipment, Inc.

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

npkce.com









For more information on Concrete Crushers