

Crusher Pulverizer

V-Series



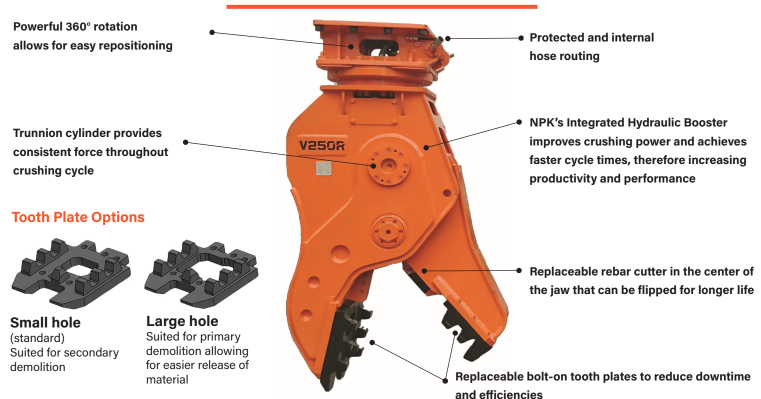
Features that are Specifically Designed for Maximum Productivity

NPK Concrete Crushers are designed to effectively handle any primary or secondary demolition. The V-Series processes through reinforced concrete allowing material to be separated and recycled on the job.

SPECIFICATIONS									
NPK Model	Recommended Carrier Weight (Ib-metric tons)	Working Weight* (lb-kg)	Max Jaw Opening (in-mm)	Jaw Width (in-mm)	Operating Pressure (psi-bar)	Rotation Flow (gpm-lpm)	Max Crushing Force at Tip (lbf-kN)	Cycle Time** (sec)	Oil Flow (gpm)
V250R	53,000 - 77,000 lb 24 - 35 metric tons	6,065 lb 2,750 kg	35.4 in 900 mm	22 in 560 mm	4,060 psi 280 bar	4-10 gpm 15 - 40 lpm	229,500 lbf 1,020 kN	1.8 close 1 open	26 - 66 gpm 100 - 250 lpm

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

Designed and built for reliability



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.



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NPK Construction Equipment, Inc.



