

Crusher Pulverizer

V-Series

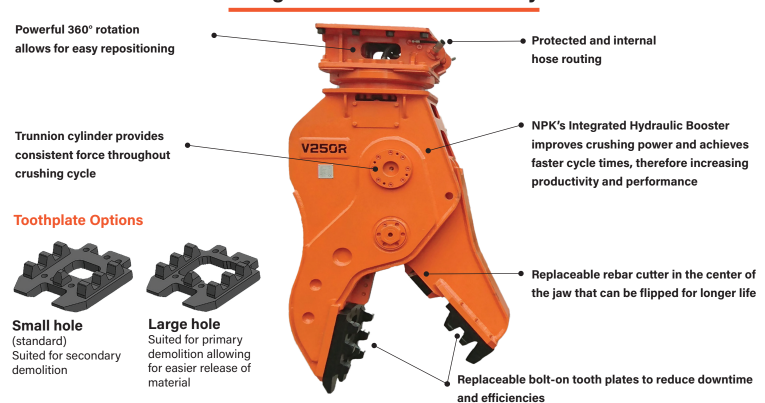


Features that are Specifically Designed for Maximum Productivity

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 1,020 kN	1.8 close 1 open	26 - 66 gpm 100 - 250 lpm

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-toweight-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.



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