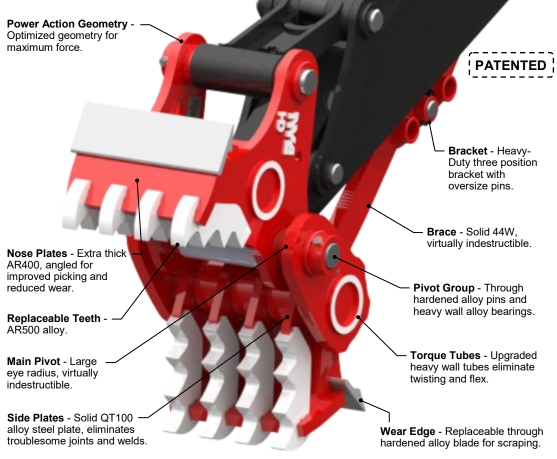


CPH Pulverizer





CPH Series Typical Specifications

Carrier	Model	Tooth Config.	Weight kg [lb]
13 - 17t	CPH150	1/2	
16 - 24 t	CPH200	1/2	1,088 [2,400]
22 - 28 t	CPH250	1/2	1,424 [3,140]
26 - 38 t	CPH350	4/4	1,878 [4,140]
35 - 50 t	CPH450	4/4	2,812 [6,200]
48 - 60 t	CPH600	4/4	4,350 [9,590]
59 - 90 t	CPH850	4/4	5,550 [12,235]
89 - 125 t	CPH1250	4/4	
150 - 200 t	CPH2000	4/4	

nye.ca/crunch

All Nye products are warranted to be free of defects in materials and workmanship for a period of 2 years or 2,000 hours. Specifications subject to change.



nye.ca/terms

Nye CPH Concrete Pulverizer:

This is the short jaw / high force version of our CPX pulverizer. These revolutionary new, opposing-tooth pulverizers are designed for maximum performance in high-strength, steel-reinforced concrete.

The unique tooth arrangement on the Patented CPX and ultra-high force (short jaw) CPH pulverizers work with direct tip-to-tip occlusion. This concentrates the rupture stress in one plane, directly between opposing teeth, maximizing cracking performance in all concrete types.

Conventional pulverizer teeth typically bypass, producing multiple shear planes. This results in lower rupture stress applied to the material, and less than ideal cracking power. Conventional pulverizers also apply a "kinking action", which tends to bunch the rebar. CPX and CPH pulverizers crack the concrete away, leaving the rebar straighter, which helps with subsequent processing, and the production of marketable scrap.

CPX and CPH pulverizer front teeth protrude past the nose plates which facilitates fine picking and sorting of rebar and demolition debris on-site.

More information: Call 905 897 2311 or visit nye.ca.

Features & Benefits

- 4 over 4 Opposing Tooth design, with direct tip-to-tip tooth contact.
- High rupture force, eats high strength reinforced concrete.
- Efficient high speed concrete processing and rebar sorting and recovery.
- Massive torque tubes absorb twisting forces.
- Replaceable wear parts.

Intelligent Design

The CPH tooth configuration, with direct tip-to-tip occlusion, yields the ultimate power and performance for processing steel reinforced concrete.

CPH teeth were designed in consultation with:

- Dr. Phillip Matolcsy DDS
- Dr. Jordan Alley BScE, MEng, DMD Dr. Emeric Bacso DDS

Reclaim Recyclables



Picking and Sorting



Scan for videos →





Nye Manufacturing Ltd.

3585 Mavis Rd. Mississauga, ON L5C 1T7 Canada +1 905 897 2311 sales@nye.ca nye.ca



Nye is a proud family owned Canadian business; going strong for over 70 years