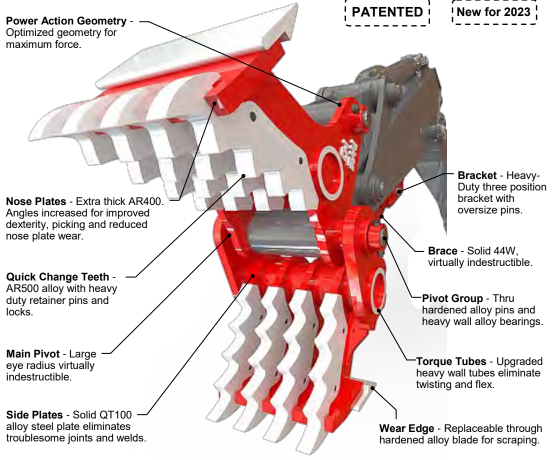


# **CPG Pulverizer**





## **CPG Series Typical Specifications**

Carrier	Model	Tooth Config.	Weight kg [lb]
13 - 17t	CPG150	1/2	
16 - 24 t	CPG200	1/2	1,088 [2,400]
22 - 28 t	CPG250	1/2	1,424 [3,140]
26 - 38 t	CPG350	4/4	1,878 [4,140]
35 - 50 t	CPG450	4/4	2,812 [6,200]
48 - 60 t	CPG600	4/4	4,350 [9,590]
59 - 90 t	CPG850	4/4	5,550 [12,235]
89 - 125 t	CPG1250	4/4	
150 - 200 t	CPG2000	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 CPG Concrete Pulverizer:

New for 2023, the Nye CPG Opposing Tooth mechanical pulverizer with quick change teeth, outperforms hydraulic units in both primary and secondary crushing operations.

Biomimetic crushing jaws modeled after bone crushing wolves teeth, including canine fangs for grasping and puncturing material while protecting the nose-plate from wear.

Built entirely from extra thick QT100 quenched and tempered alloy plate.

The AR500 alloy teeth are secured with heavy duty alloy pins and locks. A variety of tooth types and profiles are available to suit on-site conditions and processing requirements.

Nye CPG Concrete Pulverizers are easy to install, safe, silent to operate and available in Direct-Pin, Quick-Coupler and Pin-Grabber compatible versions.

For more information: Call 905 897 2311 or visit **nye.ca**.

# 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

# Put our expertise to work for you!

#### Features & Benefits

- Direct 4 over 4 Opposing Tooth design.
- Direct tip to tip tooth contact "GNASH", or conventional "MESH" type teeth available.
- Ultra high rupture force for high strength concrete.
- High speed efficient processing.
- Massive torque tubes absorb twisting forces.

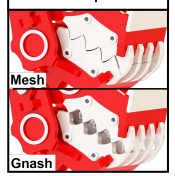
#### **Intelligent Design**

The patented CPX tooth configuration, with direct tip-to-tip occlusion, yields the ultimate power and performance for high strength concrete processing.

CPX teeth were designed in consultation with:

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

### **Tooth Options**



#### Ultra high rupture force



Scan for videos →





DOC ID: CPG-20240515 P.1 of 1