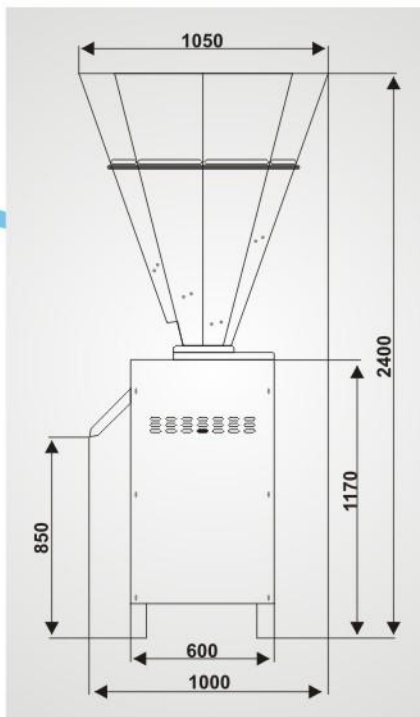




Vertical Chip Crusher VC200

Helps in saving space and complying to Green Standards

- **Recover & Recycle** cutting oil of approx 8 - 10 lit/T of crushed scrap
- **Save 2/3rd** scrap storage space



Schematic Diagram

Technical Specification

Size	: 1050 x 1050 x 2400
Input Voltage	: 440v 3-phase, 50Hz
Power	: 5.5 Kw
Speed	: 45 rpm
Crushing Rate	: 225kg/hr to 350kg/hr for <u>steel</u> turning based on hardness and size of chip. for <u>aluminium</u> the rate is approx 1/3 rd that of steel

Nikash CNC Engineers Pvt. Ltd

G-20/6, MIDC, Ahmednagar - 414111 INDIA

Tel.: +91 214 2778433

Email : nikashcnc@gmail.com, marketing@nikashcnc.com

web : www.nikashcnc.com

Space Saving for scrap storage



Before



After



Vertical Chip Crusher VC200

- **Save $2/3^{\text{rd}}$** scrap storage space
- **Recover & Recycle** cutting oil of approx 8 - 10 lit/T of crushed scrap.

Recovery of Cutting Oil



Pour water on scrap



Recover cutting oil from scrap