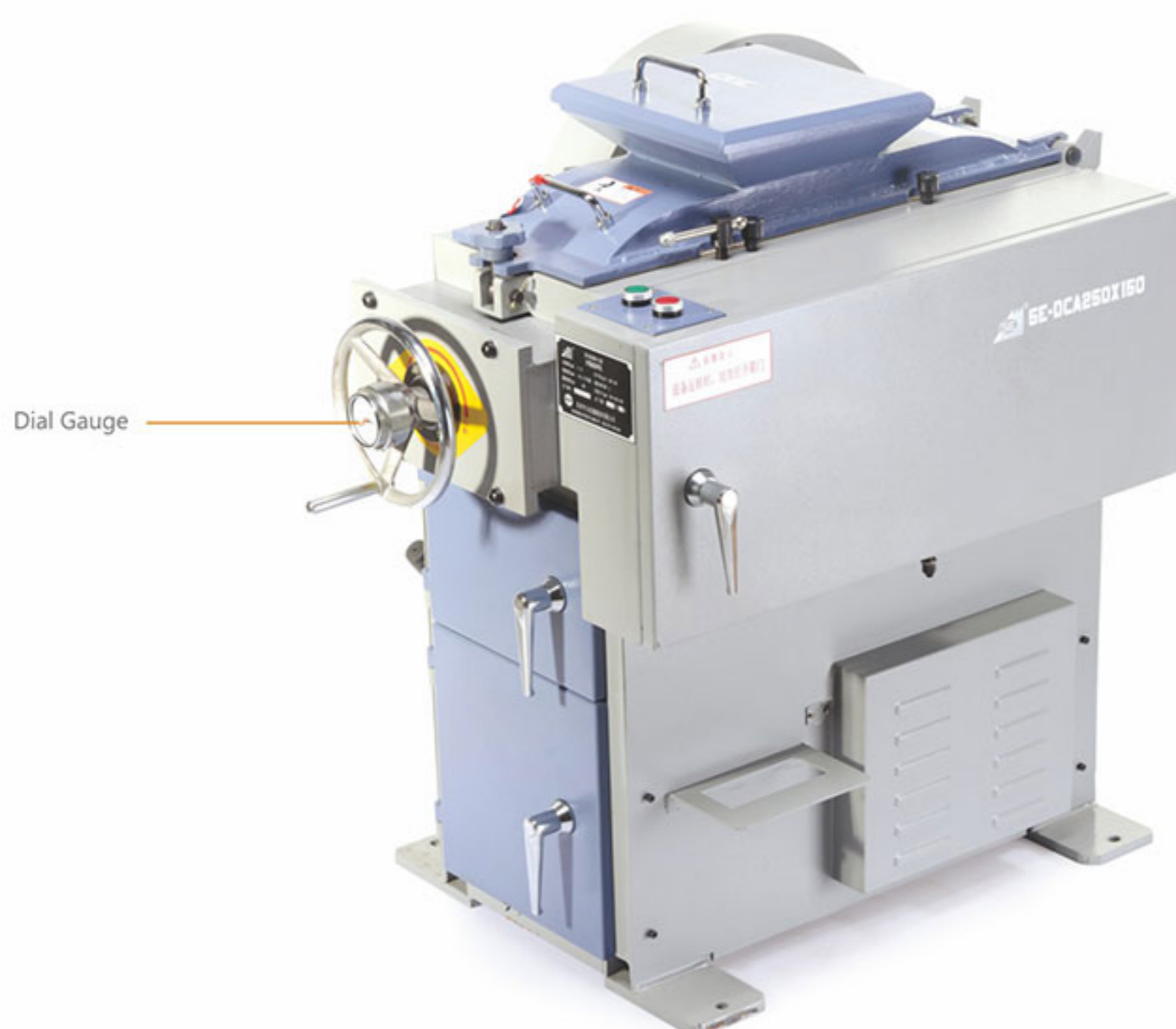


5E-DCA250×150

Double Roller Crusher



Application

5E-DCA250×150 Double Roller Crusher is used to crush medium hard material, which is widely used for the sample preparation in coal mines, power plants, metallurgy, geology, chemical industry and scientific research.

Features

1. Easy to operate, available to adjust discharge size by single-handwheel.
2. Visible dial gauge ensures the precision of particle size.
3. Disassemble side guard with purge function, convenient to clean.
4. Hermetic structure improving the operation environment and reducing sample contamination.
5. Durable material for roller to decrease the maintenance costs.

Specification

Model	5E-DCA250×150
Roller Dimension	Φ250×150mm
Feed Size	≤13mm
Discharge Size	≤10-0.5mm (Adjustable)
Approx. Hardness of Feeding Sample	HRC60-65
Throughput	300-400kg/h
Power Supply	3 phases, AC380V±10%, 50/60Hz, 4kW
Noise	<82dB
Net Weight	365kg
Dimensions(L×W×H)	930mm×585mm×885mm