

## DISC MILL (G-420/S)

- Used under rough conditions for grinding of hard, medium-hard, brittle and tough materials
- Required few minutes to achieve the desired grind size, and work continuously
- Application examples: minerals, ores, bauxite, clinkers, chalk, chamotte, concrete, construction materials, soil samples, gypsum ... etc.
- Dust preventing O-Ring on the body
- Discharge opening between discs is adjustable
- Supplied with collector (25 x 20 x 8 cm)



## **TECHNICAL SPECIFICATIONS**

: 20 - 100 kg/hr depending on material and final size Capacity

Disc diameter: 170 mm Feeding size : < 10 mm

Final fineness: 50 - 200 microns

## DISC MILL (G-420/L)

- Used under rough conditions for grinding of hard, medium-hard, brittle and tough materials
- Required few minutes to achieve the desired grind size, and work continuously
- Application examples: minerals, ores, bauxite, clinkers, chalk, chamotte, concrete, construction materials, soil samples, gypsum ... etc.
- Dust preventing O-Ring on the body
- Discharge opening between discs is adjustable
- Supplied with collector (25 x 20 x 8 cm)

Disc diameter: 205 mm Feeding size : < 15 mm

Final fineness: 50 - 200 microns

