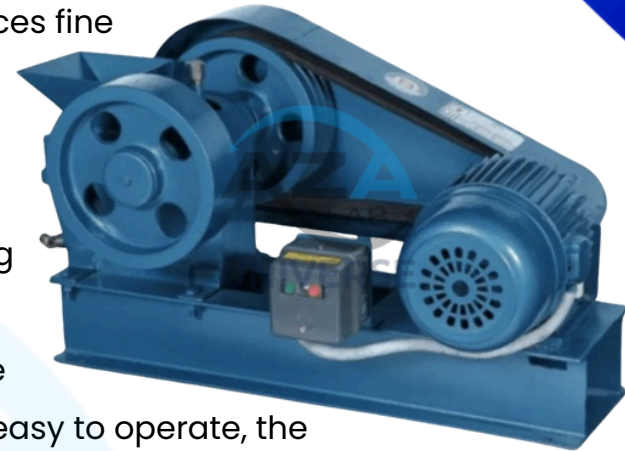




UNIVERSE DISC PULVERIZER AZA1257

The AZA1257 Disc Pulverizer is a high-performance grinding system engineered for rapid and efficient size reduction of various materials. Designed for laboratories, research facilities, and industrial applications, it produces fine and uniform powder up to 70 mesh in a single operation. Powered by a 2 HP Crompton or equivalent motor, the machine ensures smooth, continuous, and reliable performance. Its precision-engineered grinding discs enable effective processing of input materials ranging from 3 mm to 16 mm, making it highly versatile across different sample types. Compact, durable, and easy to operate, the AZA1257 is built to deliver consistent results with minimal maintenance.



Key Features

- Produces fine powder up to 70 mesh in a single cycle
- Heavy-duty disc grinding system for efficient crushing
- Powered by 2 HP Crompton or equivalent motor
- Handles input sizes from 3 mm to 16 mm
- Strong metallic construction for long service life
- Compact, user-friendly, and low maintenance design

Applications

- Laboratory sample preparation
- Pharmaceutical and microbiological testing
- Mineral and material testing laboratories
- Chemical and industrial processing
- Research and quality control applications



UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Details
Model	AZA1257
Type	Disc Pulverizer
Motor Type	Crompton or Equivalent
Motor Power	2 HP
Input Size	3 – 16 mm
Output Fineness	Up to 70 Mesh
Operation	Electric
Construction	Heavy-duty metallic body

UNIVERSE