

LAB SAMPLING PULVERIZER (3 BOWLS)

Sample Pulverized

The sealed pulveriser/sample splitters is a small lab grinding machine for grinding the ore/material samples into powder, which has been widely used in the laboratory of the geology, mining, metallurgy, coal, power, chemistry and building industries, for the none pollution sample testing. The sealed pulveriser gets an "automatic dust proof" and a "pot anti-loose" device, which provide the machine advantages of low noise, no dust, and easy operation. The machine adapt high frequency vibrating grinding method to make the power fine and even, no need screening and shrinking, prevent sample mixing. At the same time, this machine gets a simple structure, small volume, no need install and adjusting. Could be used in any location, it's one of the best sampling machines for laboratory use.

Technical Specifications :

| | |
|-----------------------|--|
| Model Number | NL 7100 X / 002 |
| Max. Feeding Size | ≤ 13 mm |
| Weight of Charge | < 100 grams x 3 Cells |
| Discharge Granularity | 0.075 - 0.175 mm |
| Pulverizing Duration | 2 - 5 min |
| Dimension (mm) | 550 (W) x 500 (L) x 720 (H) |
| Approx. Weight | 150 kg |
| Power | 380 ~ 415 V, 1.5 kW, 3.8 A, 3 Ph, 50/60 Hz |

Unit Consists of :

| Model Number | Description | Qty |
|------------------------|-------------------------------|--------|
| NL 7100 X / 001 – P001 | Grinding Bowl c/w Ring & Puck | 3 sets |

