

LAB WILLEY GRINDER MILL



AVAILABLE SIZES

Model	Chamber Size	Motor Capacity
PTE-WM -340 A	40 x 25 mm	0.25 H.P.
PTE-WM -340 B	65 x 25 mm	0.25 H.P.
PTE-WM -340 C	100 x 50 mm	0.50 H.P.
PTE-WM -340 D	200 x 75 mm	1.00 H.P.

PRODUCT OVERVIEW

The Willey Mill is a specialized cutting mill designed for the preparation of samples for analysis with minimal loss of moisture or volatile constituents. This unit is robustly constructed and comes with essential accessories for immediate laboratory use

Construction:

The mill is available in configurations with chambers made from either M.S. (Mild Steel) or S.S. (Stainless Steel).

OPTIONAL ADD-ONS

Automatic 0-60 minute

TECHNICAL SPECIFICATION

Feature	Description
Grinding Action	Shearing action (rotating blades against stationary blades)
Motor Type	AUE/GE/CROMPTON/EQUIVALENT MOTOR Fitted
Sieves Supplied	Three delivery S.S. Sieves (Mesh numbers typically 20, 40, and 60, as per standard models)
Observation	Removable plexi-glass plate permits observation during operation.
Accessories Supplied	S.S. Sieves, Brush, L-N key, and Plastic receiver.

