

GRAINMAN

Grainman No. 60M-250 Laboratory Coffee Sheller with Automatic Digital Timer



The Grainman 60M-250 Coffee Sheller is a great tool for the inspection of samples in the coffee processing laboratory. In minutes, a sample of 250 grams of Pergamino Coffee (parchment coffee) will be converted into Oro Coffee (green coffee) in order to determine quality and productivity.

The Grainman 60M-250 Coffee Sheller has several features that make it the best tester in its class available in today's market. Features like digital timer, powerful 1/2 HP electric motor and stainless steel parts where the shelling process is taking place, for a rust free performance, make Grainman Model 60M an accurate and reliable Sheller.

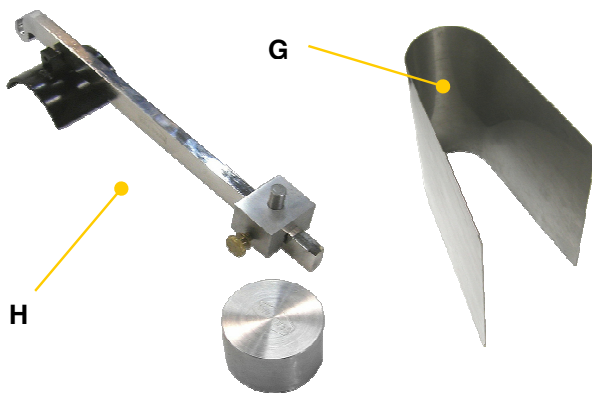
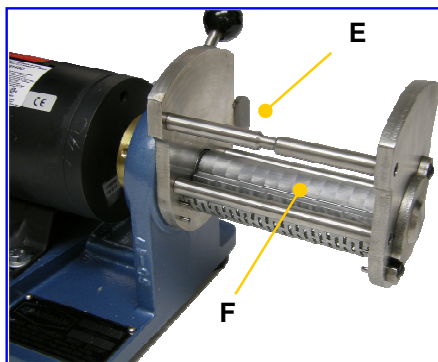
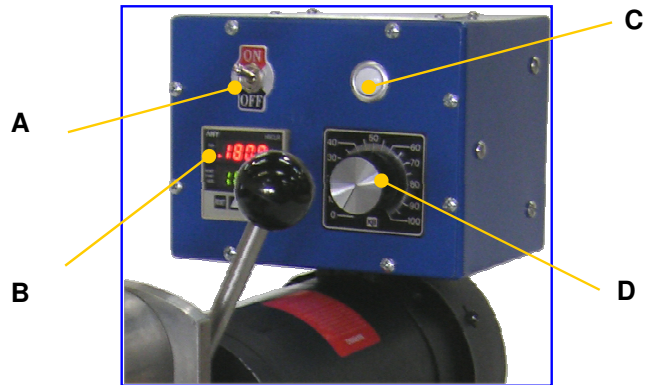
All parts in contact with the product, in the Sheller's basket, are made in stainless steel. The sheller cylinder is hard chromium plated to prevent wear and tear and ensure a long life. Testing times are very easy to set up thanks to its built-in digital timer making the Grainman 60M more user friendly as well as more accurate.

Time, Cylinder Rotating Speed and Shelling Pressure are all adjustable parameters for different needs. The Grainman 60M-250 is also used to peel dried coffee cherries.

All information above is subject to change without prior notice



Main Parts and Components: (*)



- A. ON/OFF Switch.
- B. Adjustable Digital Timer.
- C. Run Push Button.
- D. Adjustable Speed Control.
- E. Basket Assembly (Includes: front & rear end plates, screen, space bars and end plug).
- F. Hard Chrome Plated Cylinder.
- G. Stainless Steel Pressure Cover.
- H. Counterweight Assembly (Includes: saddle, weight lever with pin, stainless steel weight holder with brass bolt, weight).

<u>Models</u>	<u>Operation</u>
60M-250-16DT	115 Volts 60 Hz
60M-250-25DT	220 Volts 50 Hz

Shipping Information:

Carton Box: 62 Lbs / 14" w x 23" l x 19" h
 Wooden Box: 82 Lbs / 16" w x 25" l x 21" h

(*) Note:
 Refer to the Part List Section of the Operation Manual for proper identification of Part Numbers & Descriptions and Assemblies.