

| No | Description | Quantity | Unit |
|----|-------------|----------|------|
|----|-------------|----------|------|

| | | | |
|----|---------------|---|-----|
| 1. | DRY001 | 1 | Pcs |
|----|---------------|---|-----|

Makswell® - Dry Gluten Device - Drymaks®

Drymaks is used to find dry gluten values of flour samples. Drymaks device evaporates water and dry gluten is obtained. The water removal feature of the flour sample is obtained from the dry gluten value. Once the samples are placed in the drymaks machine, all operations are performed automatically. Within the same time, the analysis of two samples can be performed with high precision and standard, thus saving time.

Power: 500 W

Voltage: 230 V, 50 Hz

Net Dimensions (mm): 250x250x150

Weight (Kg): 3

RECOMENDED EQUIPMENTS**1.1. Analytical Balance 0,01**

To measure the amount of gluten

1.2. Gluten Washer

To obtain wet gluten.

