

Lint and Trash Analyzer MK2 (Cotton Model). To determine lint, trash and dust content within a sample of cotton fiber up to 100 grams. Also used to determine non-fiber content of synthetic fibers and to open and clean fibers for further testing. The analyzer uses the carding principle with air separation of lint and non-lint content.

Lint and Trash Analyzer MK2 (Wool Model). To determine vegetable and other foreign matter content in raw wool. Wool tops and waste and preparation of samples for fineness testing. Also suitable for determining the yield of high value fibers such as cashmere and angora, as well as determining non-fiber content of long staple synthetic fibers.

SIZE

| WEIGHT | 100 kg / 220 lbs |
|------------|---|
| DIMENSIONS | 750 mm (w) \times 1000 mm (d) \times 600 mm (h) / 30 in (w) \times 40 in (d) \times 24 in (h) |

STANDARDS:

ITMI

ORDERING INFORMATION

| 202586 | Lint and Trash Analyzer (Cotton Model) |
|--------|--|
| 200770 | Lint and Trash Analyzer MK2 (Wool Model) |
| 203634 | Primary Filter Assembly |
| 203635 | Secondary Filter Assembly |