

INDENTED CYLINDER

LA-T

LAT1.08.1801.GB



The LA-T indented cylinder for laboratory use is designed for continuous flow or batch separation where kernels with different lengths, but otherwise similar dimensions, can be separated from each other

Short kernels are separated from long kernels, broken kernels from whole kernels, and round seeds from oblong seeds.

Continuous cleaning capacity based on wheat with max. moisture content of 14% is up to 100 kg/h.

The LA-T indented cylinder offers the below features:

- Inlet hopper and vibrator feeder with start/stop and potentiometer.
- Speed regulation of the cylinder.
- Exchangeable mantle.
- Collecting bins for waste and prime product.
- Motors.

The machine is of steel construction.

Options:

- *Outlet pipe connections for transport of material to box on the floor*
- *Extension for inlet hopper*
- *Autotransformer for 110 V, 60 Hz*
- *Two cylinders built together in construction one over one*

LA-T

MOTORS

1 x 230 V, 50 Hz

We provide valuable insights, so you can make qualified decisions

INDENTED CYLINDER LA-T

DISTINGUISHING ADVANTAGES:

- Inlet hopper and vibrator feeder for precise feed control
- Rotating mantle ensuring an optimum separation of a wide variety of products, which can otherwise be difficult to separate
- Electrical controls for easy connection into a 240 volt outlet; Autotransformer for 110 V also available
- Easy clean-down when changing from one product to another
- Low maintenance costs and one-year parts warranty

