

Food Sciences



Seed Cleaner (SMT-SC-03)

The Seed Cleaner (SMT-SC-03) is a compact and efficient machine designed for cleaning a wide variety of seeds including corn, soybeans, wheat, rye, hemp, grass seeds, wildflowers, and native grasses. It is ideal for applications requiring both batch and continuous flow operations, offering high performance for seed preparation in agricultural, horticultural, and research settings. With its modern box-type design, integrated aspiration unit, and magnetic safety features, this seed cleaner ensures optimal cleaning efficiency while maintaining a dust-free and low-maintenance working environment.

TECHNICAL SPECIFICATIONS

Specifications:

- Designed for both batch and continuous flow seed separation
- Suitable for all seed types: vegetable seeds, grains, oil seeds, grass seeds, clover, flowers, and spices
- Equipped with aspiration unit for dust-free operation
- Magnetic plate installed in cascade hopper to prevent metal contamination
- Modern box-type structure for efficient seed flow and cleaning
- Compact footprint suitable for small to mediumscale operations



Technical Data:

- Motor Power: 0.37 kW
- Sieving Area: 0.34 m²
- **Operation Modes:** Batch / Continuous
- Cleaning Efficiency: High
- Noise Level: Low
- Maintenance Requirement: Low
- Design Type: Box-type with aspiration and magnetic safety integration

Web: http://www.esolsengineering.com, Email: esolsengineering@gmail.com (We reserve the right to modify our products without any notifications)

Page 1 of 1