

## Seed Gravity Seperator SD-6410

The Lab Gravity Separator, part of the Esde Machinery line of lab scale equipments, is a collection of high-quality machines designed to meet industrial standards while being perfectly suited for small-batch cleaning tasks in laboratory and sample room settings.



## **Key-Features:**

The machine's robust construction incorporates a steel body and a grading deck primarily crafted from top-notch laminated wood. To ensure optimal treatment of different products, the deck is covered with carefully selected materials. The worktable is conveniently set at an ergonomic height and is composed of formed steel sheet, with its surface laminated with hard plastic for added durability. The collecting bins are made of aluminum sheet, ensuring long-lasting use. Moreover, the Gravity Separator facilitates easy cleanup, enabling smooth transitions when switching from one product to another.

## Applications:

The Seed Gravity Separator showcases remarkable versatility, making it ideal for various seed types such as vegetable seeds, flower seeds, and more. Its exceptional capabilities render it an indispensable tool for seed laboratories, enabling efficient and precise cleaning and separation of seeds tailored to specific needs.







## Capacity:

5 kg - 50 kg/ per hour

Dimensions:	Connections:
11260 x 755 x 1660 mm (LxWxH)	
Noise emission:	Materials:
$\pm$ 85 dB(A) (measured without product)	Electrostatic painted sheet and profile and aluminum
Electrical connection:	
200- 240 V (± 5%), 1 phases + 0 and ground, 50 / 60 Hz (other values available on request) Max. power consumption: 1,5kW Connection value: 16 A	
	Weight:
CE	Net : ± 220 kg With Packaging : ± 260 kg
Including:	Options:
2 x Sieves	



Next Level Seed Processing Machines

