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KA-1200 / -1500 / -1900 / -2200 / -2600



The KA gravity separator is used for fine grading and impurity separation of products with identical particle size but with differences in density

Gravity separation is often the only method to achieve the purity required and it is therefore used where traditional cleaning methods by air, screen, and indented cylinder prove not to be effective enough.

For capacity and all other specific information see the back page.

The gravity separator offers the below features:

- Manually adjustable inlet with capacity shutter.
- Oscillating triangular grading deck with air distribution plate and standard covering for grain
- Adjustable deck speed (eccentric rpm).
- ° Manually adjustable:
  - deck stroke length
  - air intake volume
  - deck inclinations lengthwise and crosswise

- Outlet section with manually adjustable product quide plates.
- Stone outlet.
- ° Integrated fan.
- ° Air intake with filter cloth.
- ° Deck change from the side of the machine.
- ° Manometer for control of millibar.
- Drive and motors.

The machine is of steel construction with grading deck of waterproof laminated wood.

## Options:

- ° Round or square sack clamps to be fixed on the outlets
- ° Hydraulic regulation of deck inclinations, incl. motor
- PLC control cabinet with memory for regulation of deck speed, air volume, and deck inclinations
- ° Connection at inlet for external dust aspiration
- ° Dust hood over the entire deck (excl. fan)
- Fan motor with frequency converter
- ° Deck with special covering

# **EQUIPPED FOR CHANGE**

We provide valuable insights, so you can make qualified decisions



## GRAVITY SEPARATOR KA-1200 / -1500 / -1900 / -2200 / -2600

#### **TECHNICAL SPECIFICATIONS:**

	KA-1200	KA-1500	KA-1900	KA-2200	KA-2600
Deck area m²	0.52	0.8	1.05	1.44	2.15
Capacity t/h	1.5	2.1	3.6	4.3	6
Motor for deck speed kW	0.75	0.75	1.5*	1.5*	1.5*
Motor for integrated fan kW	7.5	7.5	11	11	11

Capacity: estimate (quideline) based on fine cleaned wheat

### **DISTINGUISHING ADVANTAGES:**

- Manually adjustable inlet to give an exact feeding of the product to the grading deck
- Easily accessible controls for quick and reliable adjustment to ensure an optimum cleaning result of a wide range of products
- Highly efficient air system with integrated fan and air intake with filter cloth ensuring clean air in the machine
- Air distribution plate ensuring a uniform air volume through the deck to get a good separation of heavy from light particles in one operation
- Easily and quickly exchangeable grading deck from the side of the machine
- $^{\circ}$  Easy clean-down when changing from one product to another
- In right or left-hand construction to suit individual plant layouts
- Low maintenance costs



KA-1200 / KA-1500 Shown with square sack clamps (option)

<sup>\*</sup> With frequency converter and remote control with cable