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GD-1000 / -1250 / -1500 / -1750



The GD modular grader is a very compact machine ensuring an accurate sizing in 4 fractions of a large variety of products in one operation

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

The GD (A1-B5-E81) modular grader offers the below basic features:

- Feeding section with feed roll and gate with spring.
- ° Pre-aspiration channel with fixed depth.
- Screen section consisting of one sieveboat with screens with fixed 6° screen inclination.
- First screen layer for grading in two fractions (large size and small size).
- Two parallel transport plates from first screen layer to the two lower screen layers; one for large size product and one for small size product.

- Two lower screen layers, where the first layer is for grading in two large size fractions and the second layer is for grading in two small size fractions.
- ° All screens with quick-change system.
- Four outlets in the bottom of the machine.
- ° Fixed drive and motors.
- Motors with PTC sensor prepared for frequency converter.

The machine is of steel construction with sieveboat of laminated wood.

Options:

- ° Vibrator feeder
- ° Variable drive with frequency converter
- ° Screen section enclosed with doors
- ° Screen inclination of 4º or 8º
- ° Interlock screen system
- ° Screens with tumbling plates
- ° Adaptive aspiration control system (AAC)

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MODULAR GRADER GD-1000 / -1250 / -1500 / -1750

TECHNICAL SPECIFICATIONS:

Screen section E81	GD-1000	GD-1250	GD-1500	GD-1750
Screen size L=800 mm x W	1000	1250	1500	1750
Screen area m²	7.2	9	10.8	12.6
Screen segments nos.	9	9	9	9
Capacity in maize t/h	3.5	4.2	5	6
Capacity in sunflower t/h	1.1	1.4	1.7	2

Capacity: estimate (guideline) based on fine cleaned product with approx. 25% product size distribution; if the product size distribution differs, the capacity will change.

DISTINGUISHING ADVANTAGES:

- Feeding section ensuring an even spread of product over the full working width of the machine
- ° Easily accessible screens with superior cleaning system
- Sieveboat suspended with fibreglass springs giving a smooth and safe operation due to the centrally located eccentric shaft
- ° Easy clean-down when changing from one product to another
- ° In right or left hand construction to suit individual plant layouts
- ° Low maintenance costs



