

Smart Lab

Automatic seed processing line



Your benefits summed up:

· Process quality

- Best coating quality due to the automated weightbased coating fluid application system
- Reproducable process guarantees uniform quality of seeds
- Minimal residue thanks to integrated weighing during filling
- Seed counting instead of volumetric filling for exact sowing rates
- Error elimination based on end-to-end-seed logistics and process documentation

Performance

- Elimination of transport and layover tasks
- Shortest cycle times thanks to parallel weighing, pickling and counting processes
- 7 sec. cycle time (up to 500 samples per hour in corn)

• Ergonomics and Flexibility

- Operator safety: Seed coating in enclosed aspiration system
- Flexible system for envelopes and container system
- Loading and unloading the machine in ergonomic positions

Filling options	Envelopes and/or container system
Crops	Cereals, corn
Cycle times	7 sec. for 100 grains of corn (Seed Count S/R60), 12 sec. for 1.000 grains of wheat (Seed Count S/R60)
Max. filling quantity	Up to 4 liters per batch
Counter option	Data Seed Count S/R25, S/R60
Energy supply	1AC 208-240V 50/60Hz
Dimensions Smart Lab Core	Length: 1.813mm with filling for container system Width: 951mm Height for S/R25 and S/R60: 1800mm Weight: ca. 200kg
Dimensions Smart Lab Plus	Length: 1537mm Width: 1813mm Height: 2648mm Weight: ca. 700kg



We reserve the right to make technical modifications.

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