

DAMAS COMBI V









DAMAS COMBI V CEREAL SEED CLEANING PLANT

The Combi V is a complete cereal seed cleaning plant consisting of a clipper-de-awner, a cleaning machine and air systems and a short grain indented cylinder.



Cereal seed cleaning plant



The Combi V is a complete cereal seed cleaning plant consisting of a clipper-de-awner, a cleaning machine and air systems and a short grain indented cylinder.

The compact combination of the machines in a rugged steel construction facilitates the installation of the machines.

Infinitely variable flap at the bottom of the clipper-de-awner permits adjustment from zero to maximum clipping efficiency.

The cleaning machine is provided with efficient pre- and aftersuction and a screen system with long grain separation and precise separation by thickness.

The indented cylinder is provided with built-in stirrer for efficient short grain separation.

- Clipper-de-awner with exchangeable wire mesh and wear plates.
- Cleaning machine with screen boxes of wear resisting Wisa-form plywood, approved for food, and screen cleaning with special rubber balls.
- Indented cylinder with material-repellent seals approved for food.
- Built-in light.
- Sturdy plant with resistant powder lacquered surfaces.

| Specifications | | Combi V-105 | Combi V-107 |
|-------------------------------|-------|-------------|-------------|
| Guiding capacity, cereal seed | t/h | 4 | 8 |
| Number of screens | pcs. | 6 | 12 |
| Screen area | m^2 | 5 | 10 |
| Indented cylinder cover | mm | Ø500 × 1980 | Ø700 × 2910 |
| Total power consumption | kW | 8.5 | 17.2 |
| Length | mm | 3200 | 4065 |
| Width | mm | 1620 | 1660 |
| Height | mm | 3500 | 4650 |
| Weight | kg | 2500 | 3250 |