Seydelmann





120 litre bowl of stainless steel

Vacuum system

Loading device, ejector and main cover hydraulically operated

Almost completely made of solid stainless steel

Operation via cross lever switches

Separate digital control in stainless housing

Main cover of stainless steel, hydraulically operated

Vacuum and noise absorbing cover, transparent, of special polycarbonate, manually operated (on request hydraulically operated)

Closed machine bottom with ventilation system

Central point of lubrication for knife shaft

Balanceable and exchangeable knife head

Many further options

AC-8

6 steplessly pre-programmable forward knife speeds

2 reverse mixing speeds

2 separate bowl speeds

Frequency-controlled 3-phase motor of the main motor, max. 80 kW

Separate 2 speed bowl drive motor

Frequency-controlled drive system with smart control of output

Command 1500

Vacuum Cutters or machines with integrated water dosing system with valve are equipped with the Command 1500. Additionally to the functions of the Command 1000 this control type shows water quantities and vacuum values.

Separate Panel box of stainless steel with built-in main-switch

Ultra

2 knife speeds

2 mixing speeds

2 separate bowl speeds

3-phase motor with 26, 32 or 45 kW

Separate 2 speed bowl drive motor

Command 1500

Vacuum Cutters or machines with integrated water dosing system with valve are equipped with the Command 1500. Additionally to the functions of the Command 1000 this control type shows water quantities and vacuum values.

Separate Panel box of stainless steel

Rasant

2 knife speeds

2 bowl speeds

3-phase motor with 26, 32 or 45 kW

Command 1500

Vacuum Cutters or machines with integrated water dosing system with valve are equipped with the Command 1500. Additionally to the functions of the Command 1000 this control type shows water quantities and vacuum values.

Separate Panel box of stainless steel