



30 litre bowl of stainless steel

Almost completely made of solid stainless steel

Operation via knee lever switches (on request via cross lever switches)

Separate digital control in stainless housing

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. 25 kW

Separate 2 speed bowl drive motor

Frequency-controlled drive system with smart control of output

Command 1000

intervals.

Digital display for gear, knife speeds, running time, temperature, bowl speeds, time.All knife speeds are steplessly pre-programmable according to the motor type variant and subsequently retrieved via the practical customer-orientated knee operation or cross operation of the Cutter.

Switch-off automatic system for temperatureand running time.

Up to 9 switch-offs possible.

Display of maintenance intervals and service

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

On request: Command 500 machine-mounted

Ultra

2 knife speeds

2 mixing speeds

2 separate bowl speeds

3-phase motor with 9, 12 or 17 kW

Separate 2 speed bowl drive motor

Command 1000:

Digital display for gear, knife speeds, running time, temperature, bowl speeds, time.All knife speeds are steplessly pre-programmable according to the motor type variant and subsequently retrieved via the practical customer-orientated knee operation or cross operation of the Cutter.

Switch-off automatic system for temperatureand running time. Up to 9 switch-offs possible.

Display of maintenance intervals and service intervals.

Separate Panel box of stainless steel

On request: Command 500 machine-mounted

Rasant

2 knife speeds

2 bowl speeds

3-phase motor with 9, 12 or 17 kW

Command 500: Microprocessor-controlled digital display for gear, rotation speed of knives, running period, temperature, bowl speed and time.

According to the motor type variant knife speeds steplessly programmable to be activated at the cutter by the practice-oriented knee lever switch respectively by the cross switch.

Switch-off automatic system for running time and temperature.

Up to 9 switch-offs possible

Different service displays and error displays. Display of maintenance intervals and service intervals.

Separate Panel box of stainless steel