

## QUOTATION

### Seydelmann vacuum cutter K 124 AC 8 VA



6 steplessly adjustable knife speeds  
2 separate bowl speeds  
Completely made of special stainless steel

The weighty solid corpus made of stainless steel completely muffles the noise.  
A solid barrier made of stainless steel between the bowl space and the motor zone.  
2 big easy accessible opening for cleaning

- 120 liters bowl volume made of stainless steel
- Separate Panel box of stainless steel with built-in main switch
- command cabel and cable for the motor between the machine and switching board
- preliminary adjustable revolutions of the knives (from smooth move to the fastest revolutions for precision mixing) are set by the machine through contact-breaker
- Hydraulic system:  
motor, pump, valves and one cylinders for each lifting and falling down of the cover,  
silencer cover and product pusher

### Vacuum system:

- Main cover made of stainless steel,
- See-through vacuum noise-killing cover made of special plastic
- Vacuum pump with electric motor
- The quite small vacuum space requires less time for deaeration.

400 Volt, 3 phases, 50 Hz

3-phase main motor, 80 kW power, built-in fan

„Micro 113“, microprocessor controlled figure indication in stainless steel box  
(hung on wall) with connecting cable to the machine



For set and actual value of the revolution of the knife shaft, speeds, working time, temperature, vacuum, with buttons for adjustment

Electrical pusher of the product

6 pcs cutting knives



Total rated power: approx. 90 kW

Machine dimensions in cm:

Width: 250,0

Depth: 210,0 (open cover)

Height: 260,0 (open cover)