## Seydelmann

## **AU 200 M**

## **Automatic Mixing Grinder**





200 mm hole plate diameter

Almost completely made of solid stainless steel

2-speed working worm

3-speed feeding worm of stainless special steel, conical and extra wide, rectangular to the working worm

2-speed mixing shaft

3-phase motor IP 55, completely closed, approx. 34/52 kW

On request with frequency-controlled stepless main drive (IP 55) with 6 pre-programmable speeds, 80 kW, separate panel box of stainless steel

Feeding motor approx. 3 kW, separately switchable - during mixing in intervals
On request with frequency-controlled stepless feeding drive with 5 pre-programmable speeds

Separate 2-speed motor for mixing shaft 1,5 kW

Hopper capacity approx. 610 litres (mixing capacity approx. 210 kg)

In two steps reduced overcharge control, 1st step reduces feeding worm revolutions, 2nd step switches off main motor

Programming of total mixing time and intervals

Worm, worm housing and closing nut completely stainless

Elongated feet for higher outlet for loading trolleys BW 200

Protection device at the outlet, electrically interlocked

Hopper safety frame with rocker switch

On request sepcial design for fresh meat and vegetables

Many further options