

QUOTATION

SEYDELMANN MIXER MR 2500



Completely made of stainless steel

Approx. 2.500 liters hopper volume

Mixing capacity approx. 600 - 1.400 kg (depending on product)

2 three-phase reduction gears with 2 speeds, 8 kW each

2 separate working mixing shafts, forward/backward and fast/slow adjustable



Electrical board made of stainless steel

Display for assigning of interval timer (movement adjustment forward/backward), total time for mixing in separate corpus made of stainless steel

2 exhaust hopper openings, hydraulic



4 legs with adjustable height, appropriate for bins BW 200

Covers and machine corpus are at the same level high

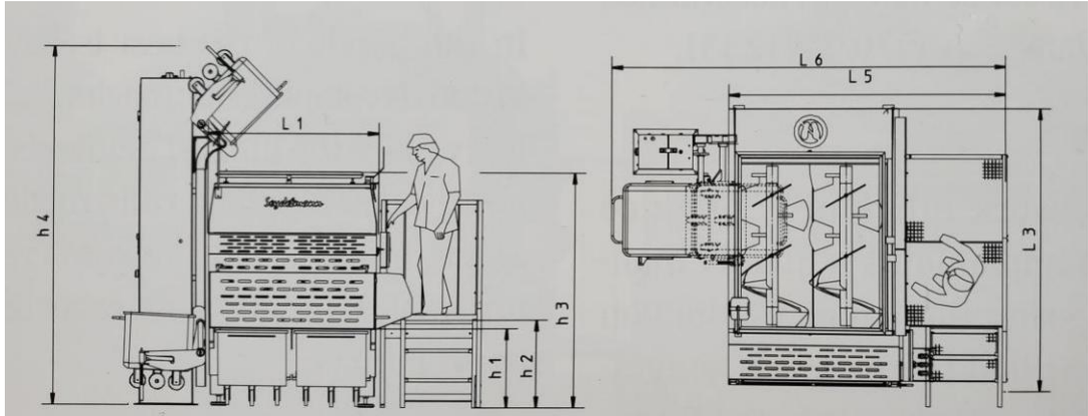
400 V, 3 phases, 50 Hz, voltage 230 V

Additionally strengthened gear with lever-break and double chain

Servicing platform with step at right side, made of stainless steel

Column loading device, for standard bins 200 liters

Machine dimensions:



TYPE	Dimensions in mm							
	L1	L3	L5	L6	h1 ≤	h2	h3	h4
MR 2500	1 550	3 120	2 500	4 050	750	800	2 120	4 000

Installed power: 36,00 kW , 68 A

Weight: 2 700 kg