





The specification of the automatic spiral mixer is to knead more dough in a short time. Thus; it enables to make very little flour to dough. The automatic and manual use options are available. The kneading time can be adjusted. It operates very quietly . It also provides a two speed use because of its double positioned motor.

The emergency stop function and the security system on the cover are available. Tilt-over mechanism the dough which is kneaded in mixer is transfered untouched to the divider.

- Structure in epoxy powdered
- Dividing blade, spiral arm, bowl and safety grid in stainless steel
- · Movement transmission by pulleys and belts
- Safety device stops automatically the machine when the grid is lifted
- · Motors are protected from overcharging and short circuit
- · Reverse bowl rotation at first speed
- Mixing time setting for 1st and 2nd speed
- · Electronic control with high resistant membrane on keyboard
- Hydraulic lifting system with self tipping suitable for both side tipping
- · Control system is of the hold-to-run type

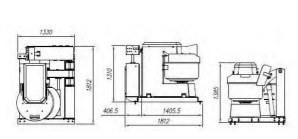
Standard

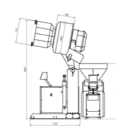
- Motorised stainless steel bowl
- 24 V control circuit
- 2 speeds
- 2 Timers
- Structure in epoxy powdered
- · ABS safety lid
- · Stainless steel spiral arms and divider shear
- Hydraulic lifting system

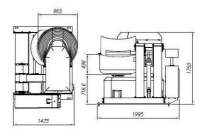
Optional

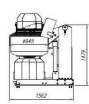
- PLC digital control
- Stainless Steel Body

MODEL				KMKspmH 130	KMKspmH 200	
Flour Capacity	Mehlkapazität	Capacité Farine	Kg	80	135	
Dough Capacity	Teigkapazität	Capacité Pate	Kg	130	200	
Bowl	Kessel	Diamètre	Ø mm	850	945	
Width	Breite	Largeur	mm	1330	1562	
Length	Tiefe	Longueur	mm	1812	1995	
Heigth	Höhe	Hauteur	mm	1385	1750	
Weigth	Nettogewicht	Poids	kg	1500	1600	
Electricity	Stromspannung	Puissance		380 V 50 Hz N+PE		
Phase	Phase	Phase		3		
Spiral Motor	Motorleistung Spiral	Spiral Vitesse	kW	5,5 – 7,5 720 rpm – 1450 rpm	7,5 - 11 720 rpm – 1440 rpm	
Bowl Motor	Motorleistung Kessel	Cuve Vitesse	kW	0,75 700 rpm	0,75 700 rpm	
Total Power	Total Power	Total Power	kW	9,5	13	









Tugkan has the right to change dimensions and model without any notice









Health and safety

• The basic health and safety requirements of Machinery Directive • The basic requirements of Electromagnetic Compatibility Directive

