

KERSLICER® TYPE KR 1100 / 220



DANTECH



- ▶ ON LINE SLICE & APPLY AND TARGETING
- ▶ SLICING AND DEPOSITING DIRECTLY ON TO SANDWICH LINES, PIZZA LINES, TOPPING LINES, COOKING LINES
- ▶ UP TO 1100 MM BELT WIDTH
- ▶ NO RELOADING STOPS
- ▶ ON LINE HIGH SPEED OPERATION
- ▶ HIGH PRODUCTION CAPACITY
- ▶ AUTOMATIC DEPOSITING FOR A HUGE LABOUR COST SAVING AND HIGH EFFICIENCY OF YOUR LINES
- ▶ HYGIENIC WITH EASY ACCESS
- ▶ LOW MAINTENANCE COSTS
- ▶ DESIGNED WITH OPERATOR SAFETY AS PRIORITY



Subject to modifications ; Non contractual document and pictures 20/02/09

The Kerslicer® range is built in France by SAS Kaufler, Europe's leading manufacturer of pendulum and linear slicer applicators.

DanTech UK Ltd
Merlin Park
Ringtail Road, Burscough
Lancashire L40 8JY
Great Britain

Registered Address: McParland Williams, Maghull Business Centre, 1 Liverpool Road North, Maghull, L31 2HB
Company Registration No 3918734

The DanTech Group

DanTech DK APS (Denmark)

DanTech Engineering Ltd

T: 0044 (0) 845 127 9080
F: 0044 (0) 845 127 9081
W: dantechuk.com
E: sales@dantechuk.com

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STANDARD FEATURES :

- Construction: stainless steel 304 and materials for food industry
- Frame design allows cantilever over product conveyor
- Combination of ribbon blade with gravity fed pendulum
- Pendulum fitted with removable product magazines
- Brushless independent gearmotors for the pendulum & blades with separate controls
- Slicing window: 1100 * 220 mm
- Adjustable slicing thickness from 0 to 10 mm,
- Capacity: 150 to 180 strokes / min
- Number of lanes: 6 (optional up to 10)
- Shuttle conveyor mechanically linked to the pendulum with, optionally, independent control for ultra precise deposit
- Slicing lubrication: atomised water/air or oil , respectively in the blade guide and on product trays.

CONTROL:

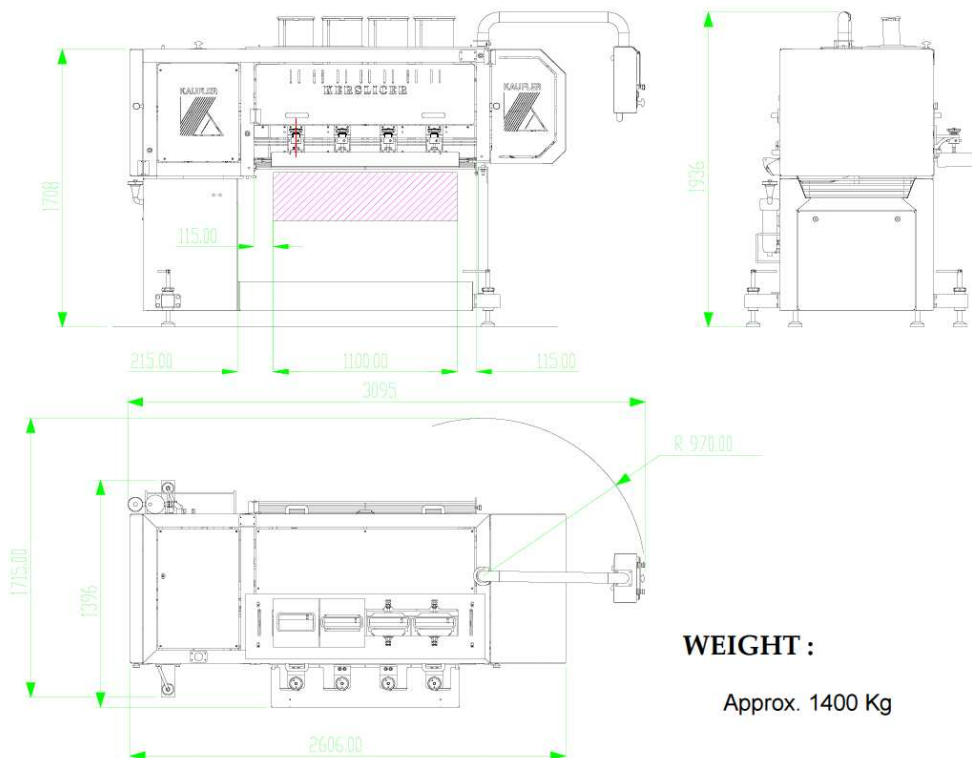
- LS Pack: touch screen, allowing programming for counting, stacking, lubrication and slicing speed adjustments.
- CP Pack: plus synchronisation on line and targets detection
- 'C' or 'H' frame construction option depending on application

SAFETY:

- Full CE compliance
- Touchscreen operator interface
- Braked gearmotor for the blade
- Magazines and doors with safety interlocks

ELECTRICAL DATA:

- 240 / 400 V 3ph + PE
- 2.5 kW
- Switches reference ELAN IP 69K
- SEW gearmotors, control and inverters
- Touch screen interface 5.7 "



WEIGHT :

Approx. 1400 Kg

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