



Short Description of the NDT CCM Cheese Cutting Machine



Advanced Ultrasound Cutting System with Servo Cylinders and Servo motors for extreme accuracy, speed, and flexible functions.

Square Cheese Blocks: *Max dimensions 150x150x500mm*
Cutting/Slicing: *Cutting pieces from 100g and up to 2.000g*
 Slicing 1-2 mm and up
Weight accuracy: *+/- 0,5-1,0%*
Capacity Example: *Cutting 60 pcs of 200g per minute*

- ✓ High Hygienic Design in Stainless Steel
- ✓ Stainless Steel Gear Motors and actuators
- ✓ The Machine complete in IP67/69
- ✓ Fully automatic
- ✓ Flexible range of cutting/slicing
- ✓ Double infeed conveyors
- ✓ Single outlet conveyor
- ✓ Pusher for "out of weight" range cheese
- ✓ Adjustable receiver conveyors from cutting
- ✓ 22" Colour Touch Panel, installed on movable arm
- ✓ Flexible software for multiple adjustments
- ✓ Full batch and piece registration for full quality tracking
- ✓ Statistics
- ✓ Communication on ProfiNet
- ✓ Compact design, only 1,3m x 2,3m footprint
- ✓ Remote Service and surveillance including camera surveillance
- ✓ Connection only of 3x380VAC+N+G 4,2 kW
- ✓ Consumption approx. 2,5kW