



SES Cheese Cutting Bench

Description

A pneumatically powered cheese breaking down bench to convert 20 Kg blocks of cheese to Supermarket size cuts, variable sizes as required.

Benefits

Effortless cutting of bulk blocks, accurate final size/weight for maximum return, trimming of blocks for best presentation.

Operation

Bulk blocks are loaded onto the infeed deck, where they are pushed through the cutting harp and trim blades. The second deck pushes the block through the next cutting harp to give the final dimension. Various sets of harps are can be supplied to give finished blocks at 250 g, 500 g, 750g and 1000g.

Scope of supply

The bench is manufactured from 304 grade stainless steel, with all thermoplastic components from food grade stock. The unit is mounted on castor wheels for ease of positioning. The bench requires a pneumatic air supply.



Southern Engineering Solutions Ltd

Physical: 29 Lunns Road, Middleton, Christchurch, New Zealand
Phone: +64 3 348 9744
Fax: +64 3 341 8090

Post: PO Box 11-023, Sockburn, Christchurch 8443, New Zealand
Email: info@sesltd.co.nz
Website: www.sesltd.co.nz