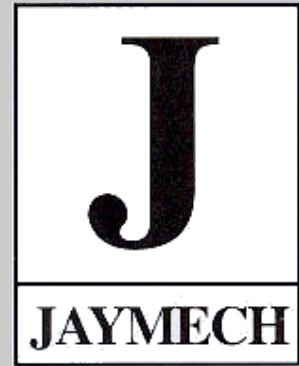




Fitted with Push Feed Attachment

JFM450 Vegetable Processing Machine



Brief description

A high capacity machine that slices, dices, shreds and grates.

Using **Interchangeable attachments**, it processes vegetables, fruits, cheese, bread and nuts and is suitable for restaurants, canteens, catering kitchens, fast food counters and food processing plants.



Fitted with Feed Hopper Attachment



Stainless Steel "Type 316" cutting plates



Fitted with 4 Tube Feed Attachment

Details

- **Construction** – all stainless steel "type 316 & 304" with panel thickness from 2 mm to 6 mm, fully welded with bead blast finish.
- **Motor** – 1.5 kw with brake, Single or 3 phase with 24v control circuit (2.2kw optional extra).
- **Safety** – all areas of potential danger are interlocked and monitored to category 4. Switches are stainless steel casing with IP 67 protection.
- **Feed Hopper Attachment** – for continuous feeding of potatoes, onions, carrots, swede, etc.
- **Manual push feed Attachment** – for fast and convenient feeding of carrots, cabbage, cheese, lettuce, dried bread, nuts and other foods that require feed pressure.
- **4 Tube feed Attachment** – for continuous oriented cutting of tomatoes, leek, cucumber, peppers, citrus fruit etc.
- **Output** – Up to 1000kg per hour, depending on the feeder, cutting plate and foods being processed.
- **Stainless steel "type 316" cutting plates** – for minimal service requirements and longer service life.

Designed and built in Britain



Unit 6
 Church Road Business Centre
 Sittingbourne
 Kent ME10 3RS
 Telephone: +44 (0) 1795 477747
 Fax: +44 (0) 1795 471689
 E-mail: info@jaymech.com
 Web: <http://www.jaymech.com>