

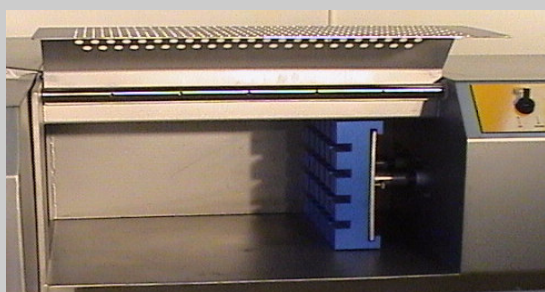


**JFM300**  
**Twin Axis**  
**Cheese/Butter Cubing**  
**Machine**

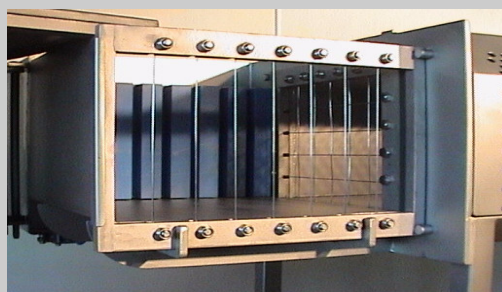


***Brief description***

- The Jaymech Twin Axis Cuber has been designed to accept blocks of cheddar cheese or butter and reduce them into cubes for further processing. It can output approximately one block every 100 seconds (720kg per hour)



Loading Cavity



Cutting frames

***Details***

- Construction – Stainless steel type 316 & 304 with bead blast finish.
- Food quality nylon used to meet or exceed hygiene standards
- Pneumatically operated with safety interlocking.
- Supplied with stainless steel self-levelling feet or lockable castors.
- Removable cassette wire frame assemblies.
- Cuts blocks (Max Block Size 400L x 295W x 250H) into a wide range of sizes
- One person operation
- Machine can be adapted for special applications

***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](mailto:info@jaymech.com)  
Web: <http://www.jaymech.com>