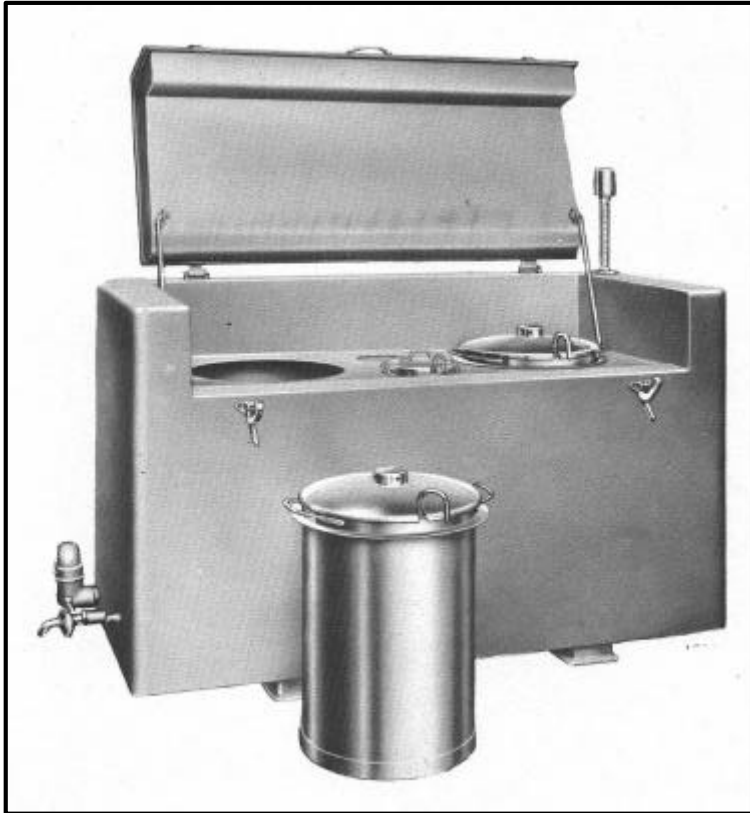


## Pasteuriser & Ripened

The milk is pasteurised; cooled and left to ripen in the same container where by the risk of infection of the starter is reduced to a minimum. The design provides best conditions for the obtaining of fine starter culture, which is imperative for the manufacture of first class butter & cheese.



**Constant Temperature:** Container as well as lid is double-walled. In the space between the walls there is a heavy insulation to obviate fluctuations temperature.

As a further assurance for the obtaining of a correct incubation temp the apparatus is provided with a heating element operated by means of a contact thermometer which can easily be set at the temp wanted in the thermostat.

### **Robust & Practical Construction:**

The containers are made from steel plat, the interior container being spray galvanises, the exterior carefully rust - proofed and stove-enamelled. The lid is covered with a circle polished stainless steel plate and provided with locking devices so that it fits closely. Greater security against air - borne infection is thus obtained. Space for cans for mother culture has been provided for. The system is easy to operate, clean because of its easy and sanitary construction.

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Engineered & Exported by:

**ENCON** Consulting Engineers

M-28, 7th Floor, Marigold,

Krishnakeval Township,

Kondhwa Khurd,

Pune 411048-INDIA.

Tel/Fax: +91 20 26831210

Cell Phone: +91 94 22 00 2758



Email: [encon@vsnl.com](mailto:encon@vsnl.com) / [enconindia@hotmail.com](mailto:enconindia@hotmail.com)