

Overturning coagulation vats

TECNOLAT overturning coagulation vats, made of stainless steel AISI 304, are mounted on a structure for the manual or automatic overturning.

The conical shape has been designed to facilitate the processing and cutting of the buffalo milk.

Overturning system consists of a manual reducer with a fly-wheel, for the model PR-M, and of a coaxial gearmotor complete of a control panel, for the models PR-A and PRC-A.

The model PRC-A is insulated with rockwool.



Technical features

MODEL	Wall	Capacity
PR-M	Simple	700
PR-A	Simple	1000
PRC-A	Insulated	1000