



TABLET PRESSES

# TABLET COATING MACHINE PRODUCT DATA SHEET

## Application

The Tablet Coating Machine applies a sugar-coating to pharmaceutical tablets to protect them from moisture, oxidation or physical damage, and to enhance their consumer appeal by imparting a smooth, shiny finish. This machine is also popular in the confectionary manufacturing and food-stuffs industries for coating seeds, nuts and grains.

## Features

With an integral 0.75Watt heater offering two user selectable heat settings, a reliable motor, 2Kg capacity, adjustable coating bowl and powerful air blower for both heating and cooling purposes, the Tablet xsurface, and a high quality spray gun that produces a superior finish. The Tablet Coating Machine is energy efficient and simple to maintain.

- Attractive, durable sugar coated tablets with a clean, professional finish
- Versatile machine that also heats and coats seeds, nuts and beans for food and confectionary industries
- Useful 2Kg batch capacity
- Complete with heating function and air blower
- Extremely easy to use and maintain
- Cost effective solution with efficient energy usage

## Specifications

Name	Value
Dia. of Sugarcoating Dish mm	300
Rotation Speed r/min	46/5-50
Production Capacity kg/batch	2
Motor (kw)	0.55
Overall Size mm	520x360x650
Net weight Kg	46
Heating Power	0.75 Kw
Spray gun diameter	1mm
Liquid flow	0-250ml/min

LFA Tablet Presses is a trading name of  
LFA Machines Oxford LTD

All of the content in this document is covered by copyright ©