



TABLET PRESSES

# DTP TABLET PRESS RANGE PRODUCT DATA SHEET

## Application

The DTP 12 and DTP 25 are single head continuous operation tablet presses whose high raw material efficiency, consistent output, advanced engineering, electronic controls and low weight make them ideal solutions for any application that requires up to 3,600 high quality round tablets per hour. Their electronic controls and portability make the DTP machines especially popular choices for hospitals and laboratories, as well as general applications in the pharmaceutical, chemical, electronic, foodstuff and related industries.

## Features

A simple electronic control panel and clear all-enclosing turret shield make these GMP compliant machines safe and easy to use, while an advanced feeder mechanism ensures accuracy, efficiency and a highly standardised output. Low noise operation, easy maintenance and an outstanding transmission mechanism further enhance these high quality machines.

- Clear turret shield to meet GMP requirements for enhanced operator safety and preventing cross-contamination of powder between batches
- Achieves high raw material efficiency
- Simple to use electronic control panel for minimal operator training
- Highly standardised output thanks to advanced feeder mechanism
- 50 Kn pressure for strong, properly finished pharmaceutical grade tablets
- Safety cut out button for emergencies
- Quality design and construction for reliability and ease of maintenance
- Outstandingly engineered transmission maintains stability
- Low-noise operation for improved operator comfort
- Four-pillar structure provides larger operation area
- Portable machines, low weight for their class

## Specifications

Model	DTP25	DTP12
Dies (sets)	1	1
Maximum Dia. of Tablet (mm)	25	12
Max pressure (KN)	50	50
Max depth of fill (mm)	20	20
Tablet thickness (mm)	8	8
Motor Power (KW)	220V/50HZ, 1.5Kw	220V/50HZ, 1.1Kw
Overall size (mm)		
Weight (KG)	150	100

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

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