Small scale tablet manufacture for your laboratory or manufacturing facility

Create, test and manufacture from your laboratory benchtop

- Plug in and go
- Works straight out of the box
- No training required
- Push-button control panel
 - Tablet quality controlled on each tablet by control of compaction force and tablet weights
- Manufacturing losses minimal (<1%)
- Suitable for use in a protected and controlled GMP environment (eg isolator)
- Output 100-180 tablets per hour
 - Compression mix dispensed using **GamPette™** (included with machine)
 - Two speed options: 1 mm/s and 4 mm/s





Your quick route to manufacturing small batches of tablets under tightly controlled conditions

Gamlen® M series unique benefits include:

- Quick and easy to use with tiny amounts of material Improves tablet manufacturing process
- Very low wastage rates, normally less than 1% Being able to check product quality prior to putting batches onto production presses
- Can be used in controlled humidity environment Saves time, money and materials

Using the Gamlen® M series you'll be able to:

- Quickly compare formulations
- Test small quantities of material down to 10 mg
- Manufacture preclinical and phase 1 product
- Ideal for investigating tableting problems

Applications

- Manufacture of test product batches
- Formulation comparisons
- Excipient compatibility samples
- Manufacture of phase one clinical trials material

Quick and easy to operate

- The Gamlen M series offers a quick route to the manufacture of small batches of tablets under tightly controlled conditions.
- Sample powders (we recommend using the Gampette[™] - accuracy ±2% or better for most materials).

Performance

- Manufacturing rate approximately
 100 tablets per hour.
- 2 The product can be manufactured under completely controlled compaction conditions including compaction rate and compaction force (all tablets) and temperature and humidity when used with glove box).
- **3** Doses as low as 10mg, lower in some cases.
- **4** Product yield essentially 100% NO LOSS of valuable or scarce products.







We recommend using the **Gampette**™ to dispense accurate quantities (better than 2%) of powder into the die reproducibly.

The **Gampette™** is a hand held powder pipette that accurately dispenses solids, comprising a dispensing handle and a controller unit. Tip sizes are available to accommodate a wide range of powder volumes. Powder is drawn into the pipette tip in the handle under vacuum and then expelled under light positive pressure.

M SERIES SPECIFICATION

Tablet punch size	2-15 mm diameter
Material capacity of the die	2-400 mg
Tablets/min	3
Maximum load	500 kg
Load cell travel	
	Depends on pillar extension length. Maximum extension of 300 mm
Load selection	User selected on instrument panel
Operating speed	240 mm/min
Calibration	Dead weights in kg or proving ring
Power requirements	1.6 A (External selection via fuse holder) 110/120 VAC 3.15 A or 220/240 VAC
Machine dimensions	310 w x 270 d x 375 h
Machine weight (without accessories)	16 kg
Shipping size	390 x 350 x 390 or 460 x 430 x 480
Shipping weight approx	20 kg

Have a question? Like a quotation? Want to see a demonstration?

Then email michael.gamlen@gamlentableting.com or call us now on +44 115 912 4271

Gamlen® Tableting Limited, Yeoman House, 63 Croydon Road, London SE20 7TS, United Kingdom www.GamlenTableting.com