

# PHARMACY DISPENSING EQUIPMENT

Adelphi's range of equipment enables users to work with tablets, capsules and fluids quickly, easily and accurately.

# **Capsule fillers**

Adelphi supply a range of high quality manual capsule fillers that are designed to enable the user to produce accurately filled capsules of a professional quality, in volumes of up to 9,000 per hour.



### **ProFiller capsule fillers**

The ProFiller range of capsule fillers are capable of filling between 1,300 and 9,000 capsules per hour. They are easy to operate and are up to 35% faster than similar capsule fillers, due to their patented design.

Change parts and a full range of accessories, such as powder vibrators, are available for all models.

Please contact us for more detailed information and for the item numbers relating to each unit and set of change parts.

Model	Capacity (per cycle)	Max output (per hour)	Accuracy (USP/EP method)	Change parts sizes
PROFILLER 1060	60	2000	± 1–2%	00-4
PROFILLER 1100	100	3400	± 1–2%	000-5, EL
PROFILLER 1120	120	3600	± 1–2%	00-4
PROFILLER 3600	300	6900	± 1–3%	000-4, EL
PROFILLER 3700	300	9000	± 1–3%	000-5, EL, AAA-D
PROFILLER 3800	300	9000	± 1–3%	00-4



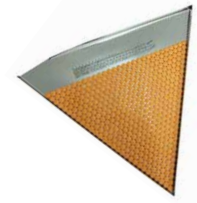
# Tablet and capsule counters

Adelphi supply a range of tablet and capsule counters to suit your needs. If you are unable to find exactly what you are looking for then please feel free to contact us.

### Capsule counting tray

Manufactured from 304 grade stainless steel, this simple capsule counting tray has corrugations that allow 10 rows of 10 capsules up to 8 mm diameter to be counted quickly and easily.

Size  $175 \times 88$  mm. Normally sold in packs of 5.



### **Triangular tablet counter**

Our range of manual triangular tablet counters are made from 304 stainless steel. They are designed for use with round tablets and allow the user to easily see the number of tablets in each batch.

Normally sold in packs of 5.

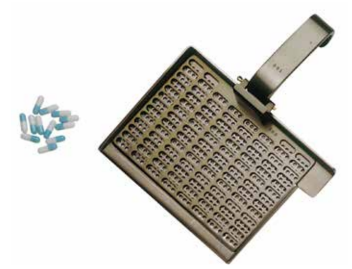
### **Tumatic capsule counter**

Perspex construction for visual checking and easy cleaning.

Coated and uncoated tablets up to a diameter of 1/2" and capsules up to 3/4" long can be counted using a range of 5 interchangeable perforated plates. After filling the box, surplus tablets are poured back into the bulk container.

By partially withdrawing the slide, 5 to 10 tablets – depending on tray and tablet – are dropped into the bottom for easy dispensing into bottles. Full withdrawal dispenses 50 or

100 tablets.



Item code	Specification
6021100	Capsule counting tray
6020607	7" triangular tablet counter
6020610	10" triangular tablet counter
6023100	Tumatic capsule counter
6023301	Lifting-leaf tablet counter, medium
6023302	Lifting-leaf tablet counter, large





## Lifting-leaf tablet/capsule counter

These lifting-leaf counters are suitable for coated or uncoated tablets or capsules and, depending on diameter, can be made to count up to 100 units. Made from stainless steel, anodised aluminium and polycarbonate, these counters are made to order to match the samples provided by the customer.

The counter is used like a scoop and pushed into a pile of tablets or capsules. The requisite number of units falls into the holes and the excess shaken off. The counter is then tilted back and used as a chute for filling bottles.

\*Size and count depends on unit dimensions. Please ask for more information.

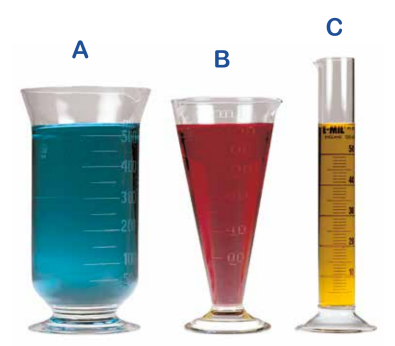


# **Dispensing measures**

### Cup-shaped measures (A)

These glass measures are all available with a government stamp, and most are available without the stamp.

Item code (stamped)	Item code (unstamped)	Capacity (ml)	No. of graduations
5001014	N/A	250	10
5001015	N/A	500	6
5001016	5001116	500	10
5001017	5001117	1000	10
5001018	5001118	2000	8



### **Conical measures (B)**

These glass measures are all available with a government stamp, and most are available without the stamp.

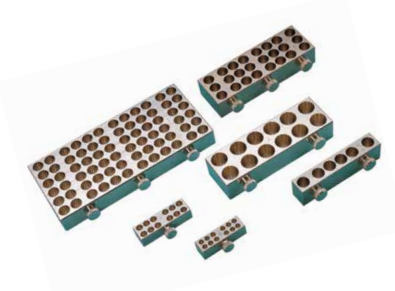
Item code (stamped)	Item code (unstamped)	Capacity (ml)	No. of graduations
5002001	5002101	5	5
5002002	N/A	10	6
5002003	5002103	10	10
5002004	5002104	20	8
5002005	5002105	25	5
5002006	5002106	25	9
5002007	N/A	50	6
5002008	5002108	50	10
5002009	5002109	50	18
5002010	N/A	100	6
5002011	5002111	100	10
5002012	5002112	200	10
5002013	N/A	250	6
5002014	5002114	250	10
5002015	N/A	500	6
5002016	5002116	500	10

### Measuring cylinders (C)

These glass measures are available in various sizes, all unstamped.

Item code (stamped)	Capacity (ml)
5003001	5
5003002	10
5003003	25
5003004	50
5003005	100
5003006	250
5003007	500
5003008	1000
5003009	2000





# **Suppository moulds**

Hand made for over fifty years, these moulds are manufactured from brass that is double nickel plated, and are accurate to within 10% if a Witepsol base is used. Standard moulds are conical in shape and range from 0.25g to 8gm. Torpedo shaped moulds are available to order for sizes 1g to 4g only.

Conical mould Item code	Torpedo mould item code	Cavities	Size (gm)
6005000	N/A	6	0.25
6005001	N/A	6	0.50
6005002	6006002	6	1.00
6005003	6006003	6	2.00
6005004	6006004	6	4.00
6005005	N/A	6	8.00
6005100	N/A	12	0.25
6005101	N/A	12	0.50
6005102	6006102	12	1.00
6005103	6006103	12	2.00
6005104	6006104	12	4.00
6005105	N/A	12	8.00
6005200	N/A	24	0.25
6005201	N/A	24	0.50
6005202	6006202	24	1.00
6005203	6006203	24	2.00
6005204	6006204	24	4.00
6005402	N/A	40	1.00
6005403	N/A	40	2.00
6005404	N/A	40	4.00
6005602	N/A	70	1.00
6005500	N/A	100	0.25

# Syringe stopper press

This device comprises a syringe holding jig, lever operated stopper press, and a divide for aiding the removal of air from the syringe. All contact parts are manufactured from 316L grade stainless steel. The unit is fully adjustable and can accommodate glass or plastic syringes of varius sizes, please contact us for further details.

Item code	Specification	
SP048	Syringe stopper press	

