

New Product Information

Manual sample presses for encapsulation

Elemental Microanalysis have introduced a new 5mm pellet sample press to their manual sample press range, enabling perfect sample encapsulation every time.



E2534
Manual press 5mm pellet

E2535
Manual press 7mm pellet

E2536
Manual press 9mm pellet

E2537
Manual press 10.5mm pellet

Now available in 4 different diameters, our compact, high quality manual presses will produce uniform compressed sample pellets with ease.

The manual presses can be used with flat foils, cone foils, boats or capsules, they comprise of three stainless steel pieces.

- The base pedestal has a concave post which forms the bottom of the pellet.
- The middle cylinder forms the sides of the pellet, it also has a funnel shape on top to form a cone first if using flat foils.
- The plunger fits into the cylinder, and has a concave end to form the top surface of the pellet.

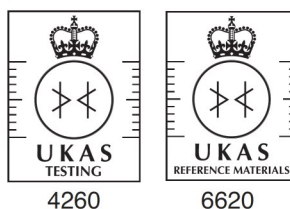
EMAL Part no	Product description	Elementar® part no
E2534	Manual press 5mm pellet diameter	
E2535	Manual press 7mm pellet diameter	41.01-0003/4
E2536	Manual press 9mm pellet diameter	41.01-0004
E2537	Manual press 10.5mm pellet diameter	41.01-0002/4

Available to order from our [ISO 9001](#) factory online, by email, telephone or fax. Elemental Microanalysis offers extensive knowledge of analysis, over 40 years of experience and a worldwide reputation for excellence.

All trademarks acknowledged. Use of the OEM part number is for reference only and does not imply that the products are of OEM origin.



Elemental Microanalysis Ltd
1 Hameldown Road Okehampton
Devon EX20 1UB UK
t. +44 (0) 1837 54446
f. +44 (0) 1837 54544
info@microanalysis.co.uk
www.elementalmicroanalysis.com



Available from your local Dealer:

