



For Over Encapsulation Attachments see reverse.



Tablet Filler Standard mounted on ProFill 100

Higher Output?



ProFiller 3700 for larger batches of DBCaps® Available November 2012



ProFill OE (Over Encapsulator) is an alternative to hand filling small batches of DBCaps® capsules for Phase 1 & 2 studies. The Profill OE orients separates, and locks DBCaps® capsules without vacuum or pneumatics¹.



Double blind 1,000 to 1,500 doses/hour depending on operator speed.



You can be filling DBCaps® capsules the same day you receive the ProFill OE! A great alternative to waiting for change parts or setting up ring-type or automatic fillers for a small batch.



Available in 100 holes for sizes AAel, AA, A, B, D; and in 64 holes for AAA. Tablets that fit in C & E also fit in the next larger size capsule i.e. B & D. Each size requires a separate system. Fill sizes 000-5 & 00el-2el on ProFill 100.



Special low-cost attachments make double blinding of tablets, caplets and capsules easy. For more information see reverse.



Easy cleaning & high GMP as powder contact parts are stainless steel & anodized aluminum.

Available for immediate delivery at US\$1850, FOB New Jersey, USA.

¹The regular ProFill 100 mechanical separation system achieves 100% separation on standard size capsules (000-5). For the shorter DBCaps® capsules (excluding AAA) the ProFill OE incorporates a patented "single plane" capsule separation system that typically separates 95-100% of DBCaps® capsules based on capsule size and operator technique (can be as low as 90%). The remaining capsules have to be separated by hand which takes about a minute. This is preferable to separating 100% of the capsules by hand or setting up automatic filler for a small batch.



Fill sizes 000-5 & 00el-2el with ProFill 100.

Change parts for ProFill 100 are not compatible with ProFill OE.

Visit at www.torpac.com/100

Designed & Manufactured By:

TORPAC®

www.torpac.com
T: 1-973-244-1125 F: 1-973-244-1365
333 Route 46, Fairfield, NJ 07004,




ProFill OE Full System – For DBcaps® Only

Item Description	Capsule Size	Item #	US\$
Everything you need to fill one capsule size:			
<ul style="list-style-type: none"> Hand-Held Filler Orienter 50-pin Tamper Powder Spreader Powder Tray Locking Block Push Plate Ejector Plate 	AA	MP PFS AA	\$1850
	A	MP PFS A	\$1850
	B	MP PFS B	\$1850
	D	MP PFS D	\$1850
	AAel	MP PFS AAel	\$1850
	AAA*	MP PFS AAA	\$1850
Purchase Over-Encapsulation Attachments separately	C	Tablets that fit in C & D can be filled in the next larger size i.e. B & E	
	E		




Over-Encapsulation Attachments

See www.profiller.com/oe for videos on how to use the ProFill OE to over-encapsulate:




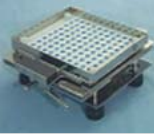
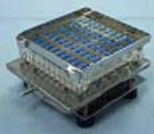

Tablets



Capsules



Caplets

Tablet Fill Attachment (Standard) Over-encapsulate round tablets between 6.1-9.0mm in diameter and 2.0-5.0 mm in height. Includes stainless steel base & 4 tablet sheets for different tablets within size range given. For more information ask for the TFA Guide.		all sizes	MP TFA STD	\$600
Tablet Fill Attachment (Custom) For round tablets that are outside the size range handled by the Standard TFA. Engineering drawing of tablet required.		all sizes	Custom Order [‡]	\$750 [‡]
Capsule in Capsule (Standard) Over-encapsulate filled capsules.		0	MP NEC OCPOB 0	\$360
		1	MP NEC OCPOB 1	\$360
		2	MP NEC OCPOB 2	\$360
		3	MP NEC OCPOB 3	\$360
		4	MP NEC OCPOB 4	\$360
		5	MP NEC OCPOB 5	\$360
Caplet Accessory (Custom) For caplets or non-round tablets. Engineering drawing required.		all sizes	Custom Order [‡]	\$750 [‡]

Capsule Size	Fits in DBcaps® size
0	AAA, AAel
1	AAA, AAel
2	AAA, AAel
3	AAA, AAel, AA, A
4	AAA, AAel, AA, A
5	AAA, AAel, AA, A, B, D

[‡] Estimated prices. Engineering drawings are required. Delivery 6-8 weeks.

For Filling 000-5 & el Capsule Sizes



ProFill 100 – Hand-Held Capsule Filling System
2000-3000 capsules/hour.
www.profiller.com/100



ProFiller 3700 – Bench-Top Capsule Filling System
Up to 9000 capsules/hour.
www.profiller.com/3700

