Rapid Dissolve Tablet Molds

For Use in R&D • Pharmacy Compounding • Nutritional Supplements



Makes 60 Rapid Dissolve Tablets May also be used for Troches and Lozenges

- Two plate system allows you to push out tablets. No more digging!
- Powder Tray with reservoir to prevent spillage of ingredients.
- Base Plate & Mold Plate secured with screws to prevent powder / syrup leakage.
- · Smaller size & weight, easier to handle. Make in multiples of 30 units.
- Plates and Tamper are Teflon[®] coated and hard anodized.
- Anodized parts marked not for dishwasher use to prevent errors.
- Self-standing Tamper for GMP compliance.
- Serial # marked for US DEA compliance.

Visit www.torpac.com for more information on this product

Instructions Overview



- 1. Prepare powder blend using commercially available bases.
- 2. Secure Mold Plate to Base Plate using built-in screws.
- 3. Spread powder blend into holes of Mold Plate using Powder Spreader.
- 4. Repeat Step 3 until all powder is filled in holes then remove Powder Tray.
- 5. Place Mold Plate with Base Plate in convection or hot air oven.
- 6. Remove from oven and loosen thumb screws on Base Plate. Lift Mold Plate.
- 7. Invert & rest Mold Plate at an angle and use Spreader to push out tablets.
- 8. Tablets are now ready for packaging in blister pack or similar container.

Specifications & Ordering

Use with commercially available bases.

PCCA Rapid Dissolve Tablet Powder™ Base #30-3269. Add sweetener & flavor.

Medisca Medi-RDT Base 2772. Add sweetener & flavor.

Fagron # 800437 Rapid Dissolve Tablet Powder Sugar-Free

Item #	X-MRDT 60x075	X-MRDT 60x150	X-MRDT 60x200	X-MRDT 60x750	
Generic Name	"75 mg"	"150 mg"	"200 mg"	"750 mg"	
Hole Volume	0.10ml	0.20ml	0.27ml	1.00ml	
Hole Diameter Upper	0.255" (6.5mm)	0.354" (9.0mm)	0.354" (9.0mm)	0.559" (14.2mm)	
Hole Diameter Lower	0.216" (5.5mm)	0.303" (7.7mm)	0.275" (7.0mm)	0.496" (12.6mm)	
Hole Height	0.145" (3.7mm)	0.145" (3.7mm)	0.208" (5.3mm)	0.295" (7.5mm)	
Tablet Weight*	75 mg	150 mg	200 mg	750 mg	
Mold Dimensions inches	4.7x 6.0 x 1.2	7.8 x 6.0 x 1.2	7.8 x 6.0 x 1.2	10.6 x 7.1 x 1.2	
Mold Dimensions cms	12.0 x 15.2 x 3.1	19.7 x 15.2 x 3.1	19.7 x 15.2 x 3.1	26.8 x 18.0 x 3.1	
Mold Weight	0.95 lbs (0.45kg)	1.4 lbs (0.6kg)	1.7 lbs (0.8kg)	3.0 lbs (1.4kg)	
Price	\$375.00	\$495.00	\$505.00	\$725.00	
*based on density of 0.75g/ml Cleaning on reverse					
ProMolds b	y ProFiller		Designed & Manufactured by:		
Image: Second system Image: Se					

ProMold TLM





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Cleaning

Separate all Plates before cleaning.

<u>Automatic Dishwasher Restrictions</u>: Anodized aluminum (both silver & hard anodized) may be cleaned in an automatic dishwasher on rinse cycle only. Automatic dishwasher detergents can discolor anodized aluminum.

<u>Cleaning Agents</u>: We recommend household dishwashing liquid. Do not use acidic, caustic or abrasive cleaning materials.

<u>Cleaning Wipes</u>: Do not use abrasive cloth or steel wool. Use only soft cloths, sponges, plastic brushes, or nylon pads.

<u>Isopropyl Alcohol Cleaning or Drying</u>: May be cleaned with isopropyl alcohol. Wipe with a cloth dipped in isopropyl alcohol, then immediately wipe dry with a clean cloth.

Hot Air Drying: May be dried in a hot air oven or using a portable hair dryer

Autoclave: Metal parts are autoclave safe.



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