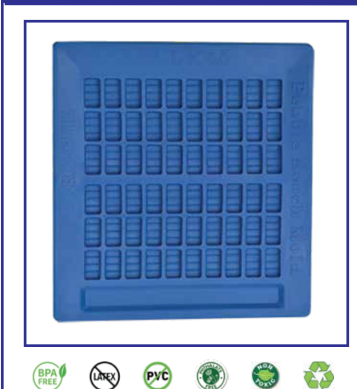
R.D.TROCHE MOLD



TROCHE MOLD: 60 Cavity, Triple Scored

1.0 mL volume per cavity

Material Specifications:

FDA grade durable thermoplastic elastomers offer improved performance and surface quality advantages compared to standard forming molds.

Maximum API load: ~300 mg per cavity.

This USP Class VI material can withstand a maximum continuous-use temperature of 250° F (121.1° C).

Features:

- Segmented cavity groups for controlled pouring
- Incorporated run-off trough to collect any excess material
- Flexible, durable, reusable material able to withstand high temperatures
- Ease-to-Use, Easy-to-Mold for improved productivity
- Easily transferable to child-resistant or easy-open RX vials •
- Dishwasher Safe •
- Fits into Medi-Cup[©] Blisters (MD455) (Medi-Cup© is a trademark of Medi-Dose, Inc)

SKU : PBM105 Shipping Weight: 1.0 lb

BENEFITS

ESTIMATED ANNUAL ROI: \$11,500+ USD

- HIGH PRODUCTIVITY
- EASY TO USE
- MAXIMUM PATIENT COMFORT
- DISHWASHER SAFE
- CLEANING VALIDATION REPORT

RAPID DISSOLUTION TECHNOLOGY

VERSATILE SEGMENTED ROWS

FEATURES

- REUSABLE & DURABLE
- FILLS UP TO 60 CAVITIES PER BATCH
- POUR AND DISPERSE TECHNOLOGY

Scoring

Triple scored, allowing patients to take ¼, ½, or ¾ of the troche simply by breaking it once.

Specs: Troche Dimensions	
Volume	1.0 mL
Length	20.8 mm
Width	10.6 mm
Height	4.6 mm

Final weight of Each Troche is base dependent (g)

Specs: Mold Dimensions

L x W x HT 200 mm X 181 mm X 9 mm Net Weight 65.5 g

Maximum API Load ~ 240 mg



PHONE 916-850-0132 e: support@tickerworks.com

www.TICKERWORKS.com **TICKERWORKS**