R.D.T. & TROCHE MOLD SYSTEM 1x100















ANNUAL ROI \$11,500 USD*

R.D. Troches 1x100: One-hundred double-scored Tab/Troches per batch

Cavity Capacity: 1mL Total Cavities: 100

Material Specifications:

Food-grade high-density silicone with improved performance and robust construction. This long-lasting mold is designed to endure multiple daily uses throughout the years.

Constructed to withstand harsh lab environments, this semi-flexible, yet firm material is easily movable, and it has a maximum continuous-use temperature of 302°F (150°C).

Features:

- Segmented cavity groups for controlled pouring
- Incorporated run-off trough to collect any excess material
- Semi-Flexible, durable, reusable material
- High and low temperature resistance
- Easy removal of final product
- Unlimited packaging options (Blister packs, Rx vials, custom)
- Easy-to-Use and built for high productivity
- Easily transferable to blister packs or your packaging of choice

Fits into Medi-Cup© Standard 3/8" Blisters (MD105/240) (Medi-Cup© is a trademark of Medi-Dose, Inc)

Bases Tested

PCCA RDT PLUS; PCCA BASE A; PCCA NATATROCHE®

BENEFITS

- HIGHEST PRODUCTIVITY
- EASY TO USE
- MAXIMUM PATIENT COMFORT

RAPID DISSOLUTION TECHNOLOGY

- Dishwasher Safe
- Heat Resistant
- Chemical Resistant

FEATURES

- Reusable & Durable
- Fills up to 100 cavities per batch
- Pour and Disperse P.B.M. Technology

Specs: Troche Dimensions

Volume: 1 mL Length: 14.3 mm

Width: 12.5 mm Height: 6.41 mm

Scoring: Double Scored





SKU: RDT100-100SQ

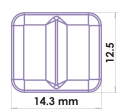


Specs: Mold Dimensions

L x W x HT: 10.07 X 9.22 X 0.55 in

Weight: 606 grams







RDT or Troche weight may vary depending on the material (base) used (g)