## auto-retract volo™ MD disposable Safety Knife





### FEATURES AND HIGHLIGHTS

Auto-Retract Volo<sup>™</sup> Disposable MD Safety Knife is a metal detectable, lightweight, and disposable safety knife with automatic blade retraction designed to safely cut everyday materials in high volume and highly sensitive environments.

- Metal detectable ideal for highly sensitive, food processing, and medical lab environments.
- Rust-resistant, durable stainless steel blade for long-lasting use.
- Disposable ideal for high volume use.
- Automatic blade retraction for added safety.
- Textured slider for smooth and consistent blade activation.
- 0.55"/14mm cutting depth ideal for film, tape, and single-wall corrugate.
- Easy press-and-pull, tool free blade change.
- Lanyard ready.
- Ambidextrous.

#### **COMPATIBLE PRODUCTS**



# PACIFIC HANDY CUTTER<sup>TM</sup> A brand division of **SAFETY PRODUCTS**

US, Canada, and LatAm phcsupport@safetyproducts.global 1-800-229-2233 International info@safetyproductsholdings.com +49 (0) 2103 967961-0

### TECHNICAL

HANDLE MATERIALS	Plastic
BLADE MATERIALS	Stainless Steel
CUTTING DEPTH	0.55″ / 14mm
UNIT SIZE	5.26"L x 1.0"W x 0.44"H 133.6mm L x 25.4mm W x 11.18mm H
UNIT WEIGHT	0.08 lbs / 0.04 kg
COLOR	Navy blue handle and slider

### PACKAGING

SELL PACK QTY UPC# EAN# SIZE/WEIGHT	Polybag of 10 0-73441-00916-1 0073441009161 5.90"L x 5.51"W x 1.18"H 14.99cm L x 14.0cm W x 3.0cm H 0.79 lbs / 0.36 kg
INNER PACK QTY UPC# EAN# SIZE/WEIGHT	5 Polybags of 10 100-73441-00916-8 0073441009437 5.51"L x 4.72"W x 5.51"H 14.0cm L x 11.99cm W x 14.0cm H 3.97 lbs / 1.8 kg
CASE PACK QTY UPC# EAN# SIZE/WEIGHT	100 (2 Packs of 50) 200-73441-00916-5 0073441009444 10.04"L x 5.91"W x 6.30"H 25.50cm L x 15.01cm W x 16.0cm H 8.82 lbs / 4.0 kg

### WHY PHC?

We believe in making safety cutting tools for *every* body. For over 70 years, Pacific Handy Cutter has thoughtfully engineered accessible safety cutting solutions for a variety of users, cutting applications and work environments. Our Safety Knives are the preferred cutting tool among grocery, retail and industrial businesses due to their ability to improve worker productivity while reducing the costs associated with accidental injuries, worker compensation claims and damaged merchandise.