

We Build Reputations™



PRODUCTS



SUPPORT



FORUM



WHERE TO BUY



ABOUT US

EMERSON.COM

CONTACT US

CAREERS

Search



- Scissor-Style Cutter
- Single Stroke Cutter
- Ratcheting Cutters
- PTEC 3000 Tailpiece Extension Cutter NEW
- TC-40 Powered Plastic Pipe NEW
- RC-2375 Plastic Pipe & Tubing Cutter

Home > Products > Pipe and Tubing Tools > Pipe/Tube Cutting & Preparation > Plastic Pipe Cutters > RC-2375 Plastic Pipe & Tubing Cutter

PRODUCT DEMOS ▶ CURRENT PROMOS ▶ NEW PRODUCTS ▶ EMAIL THIS LINK ▶

RC-2375 Large Diameter Ratcheting Plastic Pipe and Tubing Cutter

RC-2375



The New Model RC-2375 Large Diameter Ratcheting Plastic Pipe and Tubing Cutter expands RIDGID®'s product offering for plastic pipe specific tools. The advanced blade design combined with the ratcheting mechanism, [work](#) together to reduce the amount of hand force needed to cut through hard plastic material.

A quick-change blade pin enables the user to change blades in a matter of seconds without tools, [saving](#) valuable time and increasing productivity. This pin also assures that there will be no lost clips or misplaced screws during a blade change.

With a 2 3/8" (63 mm) O.D. capacity, the RC-2375 easily cuts plastic pipe and tubing such as PVC and CPVC, as well as PEX, polyethylene, polybutylene and rubber hose.



Features

- Durable aluminum construction for heavy duty use
- Ergonomic grips on bottom handle are spaced at 1/2" increments to act as a quick pipe measuring scale
- Easy turn-thumb latch for reliable storage
- X-CEL® quick change blade
- Large 2 3/8" (63 mm) O.D. capacity
- Burrless cutting operation provides a square cut

Ordering Information

Cat. No.	Model No.	Description	Capacity (O.D.)		Weight		Standard Pack
			in.	mm	lb.	kg	
30088	RC-2375	Ratchet Action Plastic Pipe & Tubing Cutter	1/2" – 2 3/8"	12 – 63	1 7/8	.8	6
30093	RCB-2375	RC-2375 Replacement Blade	—	—	1/2	.2	1



COUNTRY

LANGUAGE

[PRIVACY POLICY](#) [TERMS OF USE](#) [SITEMAP](#)

© 2012 RIDGID, All Rights Reserved

WE BUILD REPUTATIONS