

AIRQUIP + PIPE TOOL

PTY LTD

Model 67



Rex Model N67



Specially designed cast metal body is clearly labelled for identification, lightweight, and easy to use.

Rex Roller Cutter (12-67mm)

High-quality bearings enable the Rex N67 tube cutter to cut with less effort than any previous tube cutters. Blades can be changed to allow cutting through a wide range of materials, from Copper to thin-walled Stainless Steel pipes.

Functions:

Designed to produce the finest cut possible.

REX RB Tube cutters offer a whole new level of performance. Rotating more easily than any cutter before, they make cutting a dream!

Easier to use.

Physical strength is no longer an issue for efficient cutting, so just about anyone can use them.

High performance bearings

High-performance bearings are used in both the roller and blade, so the cutter turns easily with only slight force even with the cutting load applied.

Ideal for Copper or thin wall stainless steel pipes.

Replacing the blade allows you to use the cutter for cutting thin-walled stainless steel pipes and, in the case of the Model N67PE, polyethylene pipes. (Replacement blades sold separately)

Improved cutting performance

The use of ball bearings not only reduces cutting resistance but also dramatically improves cutting accuracy, the most important factor determining the quality of the finished cut.

AIRQUIP + PIPE TOOL

PTY LTD

Rex Roller Cutter: Model N67

Models available:

Model:	Size Range:	Weight:	Bearings:
RB22	3-22mm	130g	5
N28	4-28mm	175g	8
N30	5-34mm	360g	8
N42	6-42mm	400g	8
N67	12-67mm	870g	14

Packed With:

Roller Cutting Wheel (fitted)

All bearings (fitted)

All ready to use, straight from the pack!



Ergonomics

Lightweight, handheld tool is easy to use over long periods.



High-performance Bearings

Roller bearings make the cutting action easy and sustainable.



Roller Wheels

Rolling blades last longer and are more durable than straight cutting blades.



Sizing:

Can be adjusted quickly using the quick-release catch, or wound in slowly for finer adjustments.

The technical data is non-binding. It does not include any assurance of properties.

Subject to change. Our general terms and conditions apply.