

# PNEUMATIC STRAIGHT FINISHING BRADDER T250-16S

## **FEATURES**

# • Lightweight Design

Comfort for periods of high use Balanced for less fatigue Easy to reach tight spots

# Oil Free Design

Allows for less maintenance

#### Rear Handle Exhaust

Vents air away from face Improved operator comfort

# Pneumatic Technology

Power and reliability for volume construction projects

# No Mar(k) Tip (Standard)

Prevents damage to timber Improved line of sight Precise brad placement

## Adjustable Depth of Drive

For all applications
Thumb-wheel type for ease of use

#### Quick Clear Nose

Easy clearance of nail jams

## • 1.6mm (16ga) Square Brad Design

Reduced wood splitting

#### Reversible Belt Hook

For convenience



<b>Product Code</b>	Model Description	Barcode
B20118	Paslode Pneumatic T250-16S 1.6mm C Bradder	9315104017351



# PNEUMATIC STRAIGHT FINISHING BRADDER T250-16S

Specifications	
Product Size (WxHxL) Packaged Size (WxHxL) Tool Weight (with battery) Packaged Weight	74 x 295 x 314mm 120 x 410 x 420mm 1.8kg 3.0kg
Quantity Per Pack	1
Cycle Rate Per Second	2-3 brads
Magazine Capacity	100 brads
Brad Range Length (1.6mm Brads)	15 - 65mm
Brad Diameter	1.6mm
Brad Type	C Series
Collation Type	Adhesive
Operating Pressure	5.5 to 8.3 Bar (80 to 120 PSI)
Air Consumption @ 6.9 Bar (100 psi)	0.99 Cubic Litres (0.034 cfm)
Air Fitting Diameter	6.35mm (1/4" NITTO supplied)

Applications	Trim and finishing lines
	Base boards and Skirting
	Architrave, Scotia and Molding
	Door stops and window trim
	Fibre Cement Cladding
	Axon to CLD batten (James Hardie)
	General trim applications

Information presented in this product information sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Paslode. Paslode reserves the right at any time to change performance characteristics without prior notice. Paslode Australia is a division of ITW Construction, Asia-Pacific, Residential Division.

(Note: This Product information sheet is not intended for distribution to end users) - Pneumatic T250-16S 1.6mm Finishing Nailer