

MEDIUM DUTY GIANT AUTOMATIC RE-SAW / BANDSAW POWER FEEDER WITH STAND 240V AF10-TC-240V BY TOUGH CUT *NEW ARRIVAL*



The AF10 Giant Feeder is ideal for medium-duty use with a bandsaw over 600mm (24") and it features a spring-loaded mechanism that ensures smooth and accurate cuts. AF10 is a superior alternative to using standard 3- and 4-roller feeders for resawing. A spring-loaded cover automatically opens when a workpiece is introduced, enabling it to handle heavier boards and cuts compared to the lighter-duty AF06, thanks to its heavier spring.

Features

1HP motor

2 rollers

Variable Speed - With variable speed adjustment, the AF10 offers the most versatile speed options

Range of Speeds: 1.5-18m/min.

Stand included

Drill-less Fast Positioning Design - No need to drill holes in your bandsaw, you only need to use the parts that come with the feeder to secure it to the bandsaw.

Conventional AC Motor - A continuous-duty 1/8 horsepower motor provides the feed, ensuring a consistent and reliable feed rate.

Specification

Max. Height of Rollers 82 mm (3-3/8")

Max. Roller-Blade 246-398 mm (9-1/2" - 15-

SKU	Option	Part #	Price
8043459		AF10-TC-240V	\$2830

Model	
Type	Power Feeder
SKU	8043459
Part Number	AF10-TC-240V
Brand	ToughCut
Technical - Main	
Power Source	240V 50Hz Single Phase
Motor Power (Output)	90W (1/8HP)
Dimensions	
Product Weight (Net Weight)	23 kg
Country of Origin	
Manufactured in	Taiwan
Features	
Standard Inclusions	Stand, 2 x Polyurethane Coated Rollers 300mm Dia. x 30mm
Warranty	
Warranty	1 Year
Packaging + Shipping	
Shipping Length	770 mm
Shipping Width	462 mm
Shipping Height	260 mm
Shipping Weight (Gross)	25.0 kg
Shipping Notes	This product is classified as 'Heavy / Oversized' and generally does not qualify for FREE SHIPPING.



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com



Clearance 1/2")

Mounting Notes

Distance required from mounting position on corner of table to tip of

blade: 370mm to 469mm (14.5" to 18.5")

May need to add extension if too small