Turnbar Tower/Roller Assembly Accurately guides Poly Tags as they are fed through the tool

Durable Housing Constructed of a one-piece anodized billet aluminum

Tether Ring Helps reduce fatigue when used with a shock cord

Quick-Release Tag Guide Opens smoothly with Slide Block and provides easy access to tags



FOR OUTDOORS AND INDOORS USE Article nr. 12030

The TU-TAGGER uses compressed air to apply tags at a rate of over 100 tags per minute. Your operator simply places the tool against the end of a piece of lumber and pulls the trigger. The TU-TAGGER automatically staples the tag to the lumber, cuts it, and then feeds the next tag into position. A special feed mechanism increases speed while decreasing chances for tag jam up.

Preserve your cutting edges with plastic staples

Do you find yourself wondering if that staple is aluminium or steel? Worry no more – plastic staples are always friendly to cutting tools. The TU-TAGGER is exclusively made for plastic staples.

PLASAFASTENING

Plasa Fastening AB Verkstadsgatan 16 73338 Sala, Sweden Tel: +46-(0)224-19191 Email: info@plasafastening.com Web: www.plasafastening.com

Technical data

Weight	2.5 kg (empty) 2.9 kg (loaded)
Staple leg length	7–16 mm (1/4"–1/2")
Staple type	TU-TAGGER accepts the Titac TU line of staples. Visit titac.com for more info.
Rec. pressure Max pressure	5 — 6.2 bar (75—90 psi) 6.2 bar (90 psi)
Air consumption	85 litre per minute of continual operation at 6 bar

Authorized reseller