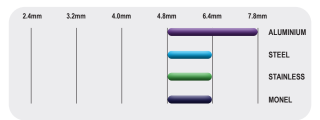


FAR® RAC171

Pneumatic Riveter for Structural Rivets

The FAR® RAC171 is a market leading setting tool designed for industrial or high production installation of Structural Rivets such as Magna-Lok®, Magna-Bulb®, Huck-Lok® and Monobolt®. Key features include 17kN of pulling force with 25mm of stroke and a vacuum system for rivet holding and the extraction of spent mandrels into the detachable container.

Setting Capacity





Specifications		Package Contents
Product Code:	FT-RAC171	Nosepieces for 6.4mm, 7.8mm rivets; 4.8mm & 6.4mm MagnaLok®
Weight:	2.90 kg	Rivets; 4.8mm & 6.4mm Farbolt® Rivets
Length:	325 mm	Spare Jaws (set of 3) and Spare Jaw Case
Operating Air Pressure:	90 psi 6 bar	5mm Allen Wrench and 12mm Spanner
Pulling Force:	17 kN	Airline Fitting, Hydraulic Oil Bottle and Spent Mandrel Guard
Stroke:	25.0 mm	Operating and Maintenance Manual