HellermannTyton

Specification Sheet

Part Number: MK9P



MK9 Pneumatic, Handle Air Supply Connection, 1/Pkg

Article Number 110-09101

Type MK9P

Color Black (BK)

Features & Benefits

• Tool made of heavy duty parts to ensure optimum performance in demanding environments. • Ideal for heavy-duty ties (T50-T250), clamp and button head ties. • Same ergonomic improvements as the MK7P. • Low weight, comfortable grip and easy trigger depression. • Very durable, with adjustable, easy to read tension settings. • Lock-out features available. • Comes with lower air attachment, and optional upper air attachment.

Quantity Per carton

The Mark 9 Pneumatic (MK9P) is constructed with heavy duty parts to ensure that it performs optimally in demanding environments. It is ideally designed to apply heavy-duty ties (T50-T250), clamp and button head ties. Like the MK7P, HellermannTyton's MK9P incorporates the next level of ergonomic improvement with its low weight, comfortable grip and easy trigger depression. Very durable, the pneumatic MK9P features adjustable, easy to read tension settings. Lock-out features are available. The MK9P is available with lower air attachment (standard) or can be ordered with an upper air attachment.

Short Description

MK9 Pneumatic, Handle Air Supply Connection, 1/Pkg

Global Part Name

MK9P-BK

Technical Description

Includes Mark 9 Pneumatic tool adnq uick connection fittings. Ergonomic tool uses pneumatic power and accompliues rapid tension and cut-off with one trigger depression.

Cable Ties

T50 thru T250 Series CTT20 thru CTT175 Series El-TY Series Button

Head Series

Cycle Time

2 strokes per second

Tension Setting Tools

Adjustable

Cable Tie Width Max (Imperial)

0.5

Power Supply

Dry or lubricated air

Tension Force

Adjustable

ROHS Complaint	Yes
Package Quantity(Imperial)	1
Package Quantity (Metric)	1
Customs Number	8467195090
Weight (Metric)	0.91
Weight (Imperial)	32

© 2020 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions