## HellermannTyton

## MK9P



Article Number: 110-09101

Mark 9 Pneumatic - Handle Air Supply Connection, includes tool and quick connect fittings.

RoHS

## Base Data

Local Order Number	МКЭР
Туре	MK9P
Color	Black (BK)
Features and Benefits	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.
Air Attachment	lower air connection
Air Pressure Bar (min.)	3
Recommended Cable Ties	T50 thru T250 Series CTT20 thru CTT175 Series EI-TY Series Button Head Series
Product Description	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.
Number of cycles	1000000
Air Pressure PSI	90
Cable Tie Thickness max.	2.5 mm
Tension Setting Tools	Adjustable
Short Description	Mark 9 Pneumatic - Handle Air Supply Connection, includes tool and quick connect fittings.

## **Product Dimensions**

Air Pressure Bar (max.)	6
Air Supply	non lubricated / lubricated
Cycle Time	2 strokes per second
Cable Tie Width Max (imperial)	0.5 "
Cable Tie Width max. (metric)	12.7 mm
Hose Internal Diameter (metric)	4.0 mm
Pawl Travel Stroke (imperial)	1.25 "
Pawl Travel Stroke (metric)	3.175 cm
Power Supply	Dry or Lubricated Air
Tension Force	Adjustable

Quantity per	carton	
Package Quantity (imperial)	1	
Package Quantity	1	
Carton Quantity	1	
Weight (imperial)	32 oz	
Weight (Metric)	0.91 kg	
Material and Specifications		
ROHS Conformity	Yes	

© HellermannTyton 2014