HellermannTyton

Specification Sheet

Part Number: MKPCOHOSE

Enhanced technology for better application of cable ties.

Improved compressed air supply for faster tensioning piston movement.

Shorter processing time and greater volume of connecting tie application.

Genuine potential for rationalization.

Ergonomic design, molded handle to prevent slippage, reduce operator fatigue.

Lightweight but very tough housing made of glass fiber-reinforced plastic.

Meets high industry standards.

Tensioning and cutting off cable ties flush with head by pressing one button.

Smooth cut edge to prevent injuries.

Automatic ejection of cut-off cable tie end.

Three-level preset control to set tool tension.

Optional safety cap to prevent tension setting from being changed by accident (important when bundling sensitive materials and maintaining process reliability.)

Non-slip, comfortable grip, soft touch trigger, and one-touch tensioning/cut off.

Very lightweight and easy to use on all cable ties 2.5–4.8 mm wide.

All separately sold accessories are compatible with the MK7P series tool.



MK7 & MK9, Special C02 fittings, 1/Pkg

Article Number	110-09005
Туре	MKPCOHOSE
Color	Black (BK)
Quantity Per	pack
Product Description	HellermannTyton offers a portable kit that incorporates carbon dioxide (CO ₂) as the primary air source. This unique feature will allow for greater flexibility, mobility and the elimination of an air line to the tool.
Short Description	MK7 & MK9 , Special C02 fittings, 1/Pkg
Global Part Name	MKPCOHOSE-ST-BK
Material	Steel (ST)
Material Material Shortcut	Steel (ST) ST
Material Shortcut	ST
Material Shortcut UV Resistant (Yes/No)	ST No
Material Shortcut UV Resistant (Yes/No) Use Conditions	ST No For Indoor and Outdoor Use
Material Shortcut UV Resistant (Yes/No) Use Conditions Reach Compliant (Article 33)	ST No For Indoor and Outdoor Use
Material Shortcut UV Resistant (Yes/No) Use Conditions Reach Compliant (Article 33)	ST No For Indoor and Outdoor Use

© 2024 HellermannTyton. All Rights Reserved. Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions