## **HellermannTyton**

## **Specification Sheet**

Part Number: MKPCOHOSE



MK7 & MK9, Special C02 fittings, 1/Pkg

**Article Number** 

Туре

**Features & Benefits** 

MKPCOHOSE

110-09005

• 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.

| 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   |
| Technical Description      | MK7P & MK9P - Special C02 fittings for attachment to C02 tank from the tool.  |
|                            |   |
| ROHS Complaint             | Yes   |
| Use Conditions             | For Indoor Use Only   |
|                            |   |
| Package Quantity(Imperial) | 1   |
| Package Quantity (Metric)  | 1   |
| Customs Number             | 8467920090  |
|                            |   |

© 2020 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions