

Manual Cutting Ring Pre-Assembly Device Type SPR-PRC-MP

Product Description

The manual cutting ring pre-assembly device can be used to pre-assemble hydraulic lines made of steel and stainless steel with an outer diameter of 6 - 42 mm.

For flexible use on site, the tool is supplied in a robust steel case. In the case there is also space for STAUFF cutting ring assembly studs type FI-MFK and support plates type FI-GP-PRC. These are not included in the scope of delivery, but can be purchased separately.



Product Features

- Pressure-controlled, manual assembly of steel and stainless steel cutting rings (ISO 8434-1 / DIN 2353) on metric tube ends from 6 to 42 mm in the light series and 6 to 38 mm in the heavy series
- For cutting rings of the FI-DS, FI-WDDS and FI-WDDS-W5 series
- Pressure values can be read on the device and precisely adjustable via manometer
- incl. robust steel case with storage space for accessories
- Ideally suited for flexible on-site use, e.g. for installation on the construction site without a power supply

Ordering Code

- Manual Cutting Ring Pre-Assembly Device

SPR-PRC-MP

Technical Data

- Dimensions W x D x H (incl. Case):
435,7 mm x 253 mm x 150 mm
(750 mm x 335 mm x 175 mm)
- Weight (incl. Case):
15 kg (23 kg)

P

