













SYMBOL: 4933479438

MANUFACTURER: Milwaukee EAN: 4058546372323



M18 FPXP-H06502C - UPONOR™ Q&E expansion tool 6 bar 18V, 5.0Ah, FUEL™ ONE-KEY™, in case with 2 batteries and charger, 4933479438

- · Voltage: 18 V
- Stroke length: 31.1 mm
- · Head type: auto-rotating
- Max. pipe diameter 6 bar: 50 x 4.6 mm
- · Battery type: Li-ion
- No. of batteries supplied: 2
- Battery pack capacity: 5.0 Ah
- Weigth with battery pack (M18 B5): 6.7 kg

**■** WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



8 459,00 zł -10%

7 613,10 zł (tax excl.)

(9 364,11 zł (tax incl.))



link > https://im-narzedzia.pl/en/26817-m18-fpxp-h06502c-uponor-ge-expansion-tool-6-bar-18v-50ah-fuel-on...

## DESCRIPTION

- · Vibration level: 0.1 m/s²
- Vibration uncertainty: 1.5 m/s²
  Sound power level (LWA): 84 dB(A)
- Sound pressure level (LPA): 73 dB(A)
- · Sound pressure level uncertainty: 3 dB(A)
- · Auto-rotating heads from 9.9 mm to 50 mm provide the most accurate, one-handed expansions.
- Most compact 50 mm battery powered pipe expander.
  Compatible with all existing M12™ and M18™ expansion heads up to 50 mm.
- Fast solution for 50 mm Q&F installations.
- Two speed settings: one for up to 32 mm and one for 40 mm and above.
- · On board LED light for illumination in low lit working conditions • Ideal solution for 40 mm and 50 mm expansions
- ONE-KEY™ tool tracking & security offers a free of charge cloud-based tracking network and inventory management platform for your tools.
  ONE-KEY™ also features a remote locking functionality.
- The DNA of our FUEL® platform redefines the balance of cordless technologies. MILWAUKEE®'s POWERSTATE® brushless motor, REDLITHIUM® battery pack and REDLINK PLUS® electronic intelligence delivering outstanding power, run time and durability.
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- Standard equipment: 6 bar Heads 32/40/50 mm, greas
- Supplied in case (Kitbox) with 2 batteries and charger.

## FEATURES

Symbol	M18FPXP-H06502C
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	18