



> Press tools, cutters, pipe threaders > Pipe threaders













SYMBOL: **4933480220** 

MANUFACTURER: Milwaukee EAN: 4058546405052

\*\*\*\*

M18 FPT114-0C - Pipe threader 1'1/4", 18 V, FUEL™, ONE-KEY™, in case, without equipment

- · Voltage: 18 V
- Thread size: 1/8" 1'1/4"
- No load speed: 0-35 rpm
- Speed settings: 1
- · Auto shut off: yes
- · Vibration level: 0.7 m/s<sup>2</sup>
- ${f \cdot}$  Vibration uncertainty: 1.5 m/s $^2$
- Sound power level (LWA): 88 dB(A)
- Sound pressure level (LPA): 77 dB(A)
- Battery type: Li-ion
- Weight with battery pack (M18 HB8): 5.9 kg

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



4 869,00 zł -10%

4 382,10 zł (tax excl.)

(5 389,98 zł (tax incl.))

Pay**U** VISA MasterCard

link > https://imilwauke.pl/en/26814-m18-fpt114-0c-pipe-threader-1-14-18-v-fuel-one-key-in-case-without-..

## DESCRIPTION

- Wide threading capacity from 1/8" up to 1'1/4".
- Unique to MILWAUKEE®, pipe threader with AUTOSTOP™ kickback control, senses binding and shuts tool off to provide the user with more safety.
- Low weight and compact size allows convenient usage on installed pipes in confined spaces.
- Compatible with new MILWAUKEE® FPT114H die heads and Ridgid 11R heads until 1'1/4". Up to 50 threads on a 3/4" pipe with one charge of a M18™ HIGH OUTPUT™ 8.0 Ah battery pack
- Side-grip allows for no engagement with the spinning die head before or during the threading process.
  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
- NE-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

- · Supplied in case (Kitbox) without battery and charger.

## **FEATURES**

Symbol	M18FPT114-0C
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	18
	*

