



> Press tools, cutters, pipe threaders > Press tools and cable cutters



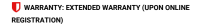
SYMBOL: **4933479242**

MANUFACTURER: Milwaukee

FAN: 4058546370367

M12 PCSS-202C - Pipe cutter stainless steel 12 V, 2.0 Ah, RAPTOR™, in case, with 2 batteries and charger, 4933479242

- · Voltage: 12 V
- No load speed: 380 rpm
- Minimum space for tube cutting: 40 mm
- Pipe diameter: 12, 15, 18, 22, 28 mm
- Overall length: 362 mm
- Vibration level: 1,5 m/s²
- Sound power level uncertainty: 3 dB(A)
- Sound pressure level: 70 LPA/dB(A)
- Sound power level: 81 LWA/dB(A)
- Battery type: Li-ion
- · No. of batterier supplied: 2
- · Weight: 1.3 kg
- · Weight with battery pack (M12 B2): 1.5 kg

















1 547,10 zł (tax excl.) (1 902,93 zł (tax incl.))

Pay**U**i VISA MasterCard

link > https://imilwauke.pl/en/25633-m12-pcss-202c-pipe-cutter-stainless-steel-12-v-20-ah-raptor-in-case...

DESCRIPTION

- The MILWAUKEE® RAPTOR™ is the worlds first 12V pipe cutter that is able to cut installed pipe in stainless steel, c-steel and copper
- High performance 380 rpm motor cuts 28 mm stainless steel pipe in less than 20 seconds.
 Up to 90 cuts in 15 mm stainless steel with one M12[™] 2.0 Ah battery pack.
 Auto locking cut mechanism cuts installed pipe with as little as 40 mm clearance.

- Auto adjusting jaws automatically adjust to pipe size.
- Able to cut stainless steel, e-steel and copper in the sizes 12, 15, 18, 22, 28 mm.
 All metal sealed front end rust and corrosion resistant cut head and internal drainage system make the tool water resistant.
- · Viewing window at cutting mechanism and build in light, allow the user to precisely cut the pipe
- On board fuel gauge and LED light.
- Premium 4-pole brushed motor, REDLITHIUM™ battery pack and REDLINK™ electronic delivering the needed power, run time and durability.
 Flexible battery system: works with all MILWAUKEE® M12™ batteries.
- · Supplied in case (Kitbox) with 2 batteries and charger.

FEATURES

LATORES	
Symbol	M12PCSS-202C
Ilość akumulatorów	2
Zasilanie	battery
Napięcie akumulatora [V]	12