







MANUFACTURER: Milwaukee promo

FAN: 4002395142330



M18 FMDP-0C - Magnetic press with permanent magnet 18 V, 5.0 Ah, FUEL™, without equipment, 4933451636

- · 2 speed gear box for optimised drilling speed with 400 and 690 RPM's when using annual cutters or twist drill bits.
- 146 mm stroke length for usage of different accessories.
- Keyless 19 mm Weldon reception for fast and easy accessory change.
- Maximum drilling capacity of 38 mm with use of annual cutters and 13 mm straight shank twist drill bits.

WARRANTY: EXTENDED WARRANTY (UPON ONLINE REGISTRATION)



10 189,00 zł -19%

8 226,05 zł (tax excl.)

(10 118,04 zł (tax incl.))



PavU VISA MasterCard











link > https://imilwauke.pl/en/17909-m18-fmdp-0c-magnetic-press-with-permanent-magnet-18-v-50-ah-fuel-wi...

DESCRIPTION

Milwaukee® designed and built brushless POWERSTATE™ motor provides corded drilling performance with strongest magnet holding force on ¼ steel and 40 x 18 mm holes per battery charge

REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load

REDLITHIUM-ION™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life

AUTOSTOP™ lift-off detection: Detects excess rotation and automatically cuts power to the drill for best user protection

Self-powered permanent magnet with 8,890 N of holding force prevents accidental magnet deactivation for improved user protection and easy alignment

On board magnet Jubrication tank for fixing on the machine or on the material, especially when drilling in vertical positions

Tool-free detachable handle for right or left hand usage

On board LED light to illuminate the work surface

Flexible battery system: works with all Milwaukee® M18™ batteries

FFATURES

Symbol	M18FMDP-0
Waga [kg]	12.30
Długość skoku	146.00
Ilość akumulatorów	brak
Ilość biegów	2
Zasilanie	battery
Napięcie akumulatora [V]	18
Średnica uchwytu wiertarskiego	19.00
Średnica wiercenia w metalu	38.00
Obroty [obr/min]	400/690

