





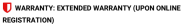
SYMBOL: 4933479536

MANUFACTURER: Milwaukee

EAN: 4058546373306

M18 FPP4B2-533P - POWERPACK M18™, M18 FPD2, M18 FID2, M18 FHX, 2 x 5.5 Ah, 1 x 3.0 Ah + charger, 4933479536

- · Set includes:
- M18 FPD2 M18 FUEL™ percussion drill
- M18 FID2 M18 FUEL™ 1/4" HEX impact driver
- M18 FHX M18 FUEL™ hammer drills SDS-Plus
- M18 ONEFSAG125XB M18 FUEL™, ONE-KEY™, angle grinder 125 mm
- M18 HB5.5 2 x 5.5 Ah
- M18 HB3 1 x 3.0 Ah
- M12-18 FC
- · Supplied in PACKOUT.





link > https://imilwauke.pl/en/25598-m18-fpp4b2-533p-powerpack-m18-fpd2-m18-fid2-m18-fhx-2-x-55-ah-1...



DESCRIPTION

M18 FPD2 · Voltage: 18 V

- Max. drilling masonry/steel/wood: 16/16/89 mm
- · Max. percussion rate: 0 32000 bpm
- Max. torque: 135 Nm
- No load speed gear 1/2: 0-550/0-2000 rpm
- · Battery type: Li-ion
- Chuck capacity: 13 mm · Weight with battery pack: 2.2 kg
- · Higher power efficiency under load outstanding torque of 135 Nm
- Extremely compact design of 175 mm length for access into tight spaces.
 Advanced heavy duty chuck providing increased bit grip.
- Brushless POWERSTATE™ motor for heavy application under load.
 13 mm metal chuck for quick bit changes and bit retention.
- REDLITHIUM™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life. Individual battery cell monitoring optimises tool run time and ensures long term pack durability.
- Battery fuel gauge displays remaining charge.
- 40 percent brighter LED workspace illumination vs previous model
- · All metal reversible belt clip to hang your tool quickly and easily.
- · Flexible battery system: works with all MILWAUKEE® M18™ batteries

M18 FID2

- Voltage: 18 V
- Impact rate: 1200/3400/4300/0-4300 ipm
- No load speed: 1900/2800/3600/0-3600 rpm • Max. torque: 119/176/226/0-226 Nm
- Max. fastening torque: 226 Nm
- · Max. bolt diameter: M16
- · Battery type: Li-ion
- Weight with battery pack: 1.7 kg
- · Sound pressure level: 96.75 dB(A)
- Sound power level measured: 107.75 dB(A)
- Higher power efficiency under load outstanding torque of 226 Nm.
 Faster driving speed vs. previous model up to 3600 rpm and 4300 ipm.
- Extremely compact design total length of just 117 mm for access into tight spaces.
 DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility.
- Mode 1 for precision work.
- Mode 2 helps prevent damage to fasteners and material.
- Mode 3 delivers maximum performance for the toughest applications.
- Mode 4 is the optimum between precision work and maximum performance and automatically adjusts speed, impacts and torque.
- Brushless POWERSTATE™ motor for heavy application under load.
- 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 • 1/4" Hex chuck for quick and easy bit change
- Flexible battery system: works with all MILWAUKEE® M18™ batteries.
- · Standard equipment: belt clip and bit holder

M18 FHX

- /oltage: 18 V
- Blow energy: 2.5 J







- · Max. percussion rate: 0-4800 bpm
- · No load speed: 0-1330 rpm
- · Max. drilling wood/steel/concrete: 28/13/26 mm
- Vibration drilling: 12.9 m/s²
- · Vibration chiseling: 14.2 m/s²
- Tool reception: SDS-Plus + Reduced shank 13 mm
- Battery type: Li-ion
- Weight with battery pack (M18 HB5.5): 4.5 kg
- The fastest drilling rotary hammer in its class leading to increased productivity.
- Powerful hammer mechanism delivers 2.5 J of impact energy at low 12.9 m/s² vibrations. Drills up to 125 Ø10 x 50 mm holes on a M18 $^{\rm m}$ HIGH OUTPUT $^{\rm m}$ 5.5 Ah battery charge.
- AUTOSTOP™ shuts down the tool to protect the user of sharp movement in bind up situations.
 FIXTEC™ system for keyless chuck changing between SDS-Plus and 13 mm metal chuck.
- All metal gear case optimum seating of the gears for enhanced tool life.
- · 4-mode operation: rotary hammer, hammer only, rotation only and selectable work position of the chisel (variolock) for maximum versatility.
- Compatible with M18 FCDDEXL or M18 FDDEXL dust extractors.
- 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.

M18 ONEFSAG125XB

- · Voltage: 18 V
- Disk diameter: 125 mm
- · No load speed: 8500 rpm
- Max. cutting depth: 33 mm · Switch type: slide lock-on switch
- Brake: yes
 FIXTEC™: yes
- Anti-kickback protection: yes
- · Line lock out function: yes
- · Battery type: Li-ion
- Weight with battery pack (M18 B5): 2.7 kg
- · Delivering corded performance similar to a 1200 W grinder.
- ONE-KEY™ also features a remote locking functionality.

 RAPIDSTOP™ for fastest disc brake in less than 2 seconds and best user protection.
- Reduced gearhead size and lower angle of battery slot for better balance & ergonomics compared to previous model. Anti-vibration side handle for lower vibration.
- Integrated FIXTEC™ system for tool-free wheel change
- Removable dust screen to prevent debris entrance, prolonging motor life.
- 125 mm keyless guard for great cutting capacity and fast guard adjustment without using a key.
 Line-lock-out function to prevent automatic start up.
- 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.
- Supplied in case (PACKOUT) with 3 batteries and charger.

FEATURES

Symbol	M18FPP4B2-533P
Opis	wiertarko-wkrętarka udarowa, zakrętarka udarowa, szlifierka kątowa, młot, 3 akumulatory, ładowarka
Ilość akumulatorów	3
Zasilanie	battery
Napięcie akumulatora [V]	18
Pojemność akumulatora [Ah]	3.0, 5.5