



> Batteries and chargers > Battery and charger kits



SYMBOL: 4932492936

MANUFACTURER: Milwaukee EAN: 4058546478070

M18 HNRGO4-802 - Set of 2 batteries M18™ HIGH OUTPUT™, Li-ion 18 V, 2 x 8.0 Ah + dual bay rapid charger, 4932492936

- System M18™
- · Battery type: Li-ion
- Battery pack capacity: 8.0 Ah
- · Set contains:
- 2 batteries M18™ 8.0 Ah: M18 HB8
- dual bay rapid charger M18™: M18 DFC





2 649,00 zł -10%

2 384,10 zł (tax excl.)

(2 932,44 zł (tax incl.))





link > https://imilwauke.pl/en/26994-m18-hnrgo4-802-set-of-2-batteries-m18-high-output-li-ion-18-v-2-x-8...

DESCRIPTION

- Recharges all M18™ REDLITHIUM™ battery packs.
- Maximises productivity through simultaneous charging charges two batteries at the same time while also being up to 3x faster than standard M12-18C charger.
- REDLINK** intelligence: charger communicates with the battery pack to ensure optimum performance and extend life. M18** REDLITHIUM*** 2.0 Ah / 4.0 Ah / 5.0 Ah / 6.0 Ah / 9.0 Ah battery packs recharge in 26 min / 52 min / 59 min / 68 min and 95 min.
- M18™ HIGH OUTPUT™ REDLITHIUM™ 3.0 Ah / 5.5 Ah / 8.0 Ah / 12.0 Ah battery packs recharge in 36 min / 60 min / 87 min / 130 min or less

M18 HB8:

- Fast charger M12-18 FC: 87 min
- Standard charger M12-18C: 167 min / M12-18 AC: 190 min / M1418 C6: 190 min

 The new M18™ 12.0 Ah HIGH OUTPUT™ battery pack provides up to 50% more power vs M18™ REDLITHIUM™-ION battery packs.

 Patented REDLINK™ intelligence protects the pack from tough jobsite conditions to ensure optimum performance.
- Runs up to 50% cooler than other M18™ REDLITHIUM™-ION battery packs through heavy applications, allowing tradesmen to push their cordless tools harder and longer than ever before.
 Drives complete corded replacement on the job site with more run time than ever before.
- $\cdot \text{Durable metal frame battery construction with shock responsive separators prevents pack failure from excessive vibrations or drops. } \\$
- On-board battery fuel gauge helps the user to maximise battery run-time efficiency
- Individual cell monitoring ensures optimal charge and discharge for maximum life

FEATURES

Symbol	M18HNRGO4-802
Napięcie akumulatora [V]	18
Pojemność akumulatora [Ah]	8.0
System	M18™
Typ akumulatora	Li-lon