

2532 : Viper® P25+ Battery-Powered Hydraulic Press Fitting Machine



The + product :

Light: Only 4 kg with the battery.

Quick: very short press fitting cycle (about 5 sec.), with automatic piston return.

Practical: 2 frontal lights to light the part to press.

Description

Handy and effective:

Hydraulic press fitting machine 32 kN, with 360° pivoting head and automatic piston return.

Lightweight and fast cycle guaranteeing effective and easy work for the user in all working conditions.

Anti-slip Soft Touch® ergonomic handle.

Temperature of use between -10° C and +60° C.

Smart with its electronic card:

Crimping cycle end or interruption indicator

Battery charge indicator

Cycle service indicator at 20 000 cycles with early warning at 19 500.

Automatic machine shutdown to save batteries.

Safety focus:

Crimping clamps locked by a lever at 180° to prevent untimely locking
Press fitting machine locked when battery charge insufficient to make a complete cycle

The user may stop crimping at any time with the emergency stop button

Li-Ion 18V / 3 Ah battery: increased crimping time, resists to cold (down to -10°C), Soft Touch® protection reinforcements, minimum auto-discharge and no memory effect.

Size (with battery): 411 x 249 x 93 mm.

Find compatibility between VIRAX fitting systems and inserts/clips using the Vir-app application or at the end of the catalogue.



More Information

Capacity	Copper: Ø 12 - 54 mm / Ø 1/4 - 1.3/8". Stainless steel: Ø 12 - 54 mm. PER/PEX: Ø 12 - 32 mm. Multilayer: Ø 12 - 110 mm. Electro-zinc steel (or carbon steel): Ø 12 - 54 mm.
Supplied with	Ref. 253261: - 2 Li-Ion batteries 18 V - 3 Ah. - 1 fast 85 min. charger. - Without crimping jaws. - In a case. Ref. 253263: - 1 Li-Ion batterie 18 V - 3 Ah. - 1 fast 85 min. charger. - Without crimping jaws. - In a case.

References

Sku	Description	Size mm	Crimping force kN	kg
253261	Viper® P25+ 18V - 2 Li-Ion batteries 3Ah	590 x 390 x 140	32-34	8,700
253263	Viper® P25+ 18V - 1 Li-Ion batterie 3Ah	590 x 390 x 140	32-34	8,050

