FlyMarker[®] mini 65/30 needle marker Cordless, Battery capacity: 2X5,2A·h



Order data

Order number	085754 2X5,2
GTIN	
Item class	04F

Description

Version:

For permanent identification / marking / lettering of batch and series production parts of different materials (steel, stainless steel, aluminium, copper, brass, plastics, tool steel, hardened steels up to 62 HRC, etc.).

- · Powerful electro-magnetic marking needle drive.
- Simple, intuitive software with password protection and redesigned parameter display for a quick look into each program line.
- · Large 4.3-inch colour display.
- Latest processor technology for smooth menu navigation and a very short start-up time (boot time).
- $\cdot\,$ 1:1 preview of the marking field in the display.
- $\cdot\,$ Casing made of break-proof and glass fibre-reinforced plastic.
- · Interfaces: USB-A, USB-B and Ethernet.
- Font: Dot matrix in a 5×7 or 9×13 grid, font height 1.0 10.0 mm and larger.
- · High-quality double linear guides for precise marking results.
- \cdot Round parts can be marked radially and axially, and also in an arc of a circle.

Extremely handy 100% mobile **cordless manual marking system** with touch user interface and large 4.3 inch colour display.

• Supplied with an HPGL package (for marking individual logos and inspection symbols, CE marks etc.)

Data sheet

- Supplied with a convenience package (e.g. for layer identification, pre-positioning, multiple marking, etc.)
- $\cdot\,$ Internal memory for several hundred marking files, fonts and logos.
- · Available in 15 languages.

Marking field: 65×30 mm.

Supplied with:

Including tool kit, solid carbide marking needle 90°. Adjustment bracket with non-slip coating, setting gauge, and carrying case, **2 pcs. 18 V Li-ion batteries**, charger.

Note:

Fonts for character heights greater than 10.0 mm on request.

Technical description

Battery capacity	5.2 Ah
Power supply	Mains operated
Number of rechargeable batteries contained	2
Interface	USB interface
Character height	1 - 10 mm
Type of rechargeable battery	Lithium-ion
Nominal voltage	18 V
maximum marker field width	65 mm
maximum marker field height	30 mm
Type of product	Needle marker

Suitable products

https://www.hoffmann-group.com/GB/en/hom/p/085754-2X5,2