

Industrial Markers

Dear Distributors,

please, see below the list of the new products for industrial marking. These markers are interesting not only for their simplicity and easy use but also as a low-cost solution for the special group of customers.



Marker in tube with diameter of the pin tip in 2, 4, 6 mm. Suitable for marking metal, plastic, glass, stone, rubber, oily, flat or irregular surfaces, rusty or other way dirty surfaces, good for all cavernous surfaces, including stainless steel. Resistant against temperature up to 400°C.

Colours: white, yellow, blue, red, green, black, orange

One pack: 10 pieces



Marker in tube with a little pump (for ink savings) with diameter of the pin tip in 2, 4, 6 mm. Suitable for marking metal, plastic, glass, stone, rubber, oily, flat or irregular surfaces, rusty or other way dirty surfaces, good for all cavernous surfaces, including stainless steel. Resistant against temperature up to 400°C. Colours: white, yellow, blue, red, green, black, orange

One pack: 10 pieces



Painty FMP10 marker contains very fine tip (thickness of the line cca 1 mm).



Painty FMP30 marker contains thicker tip (thickness of the line cca 3 mm).

Both markers are suitable for marking all kinds of surfaces in industrial environment. The products are from Japanese production and are very favourite in the entire range of applications. Marks metal and all other smooth cavernous and non-cavernous surfaces (stainless steel). One pack contains: 12 pieces of various colours

For marking the oily metal surfaces - universal marker oil chalk. Available in different colours: white, yellow, black, green, blue, red.



One pack = 10 pieces.



Talky chalk - universal marker for industrial applications. Marks almost all kinds of surfaces, especially suitable for marking in very hot environment. Colour: white-talky

One pack = 50 pieces



Industrial Markers

Portable pneumatic pinmarking pen

Portable pneumatic pen is very favourite tool for industrial marking. It allows the user to write or draw easily as with a normal pen. The marking is deep, engraved, so it is permanent. Wide range of use: marking of glass up to marking of steel (60 HRC)

Parameters:

- \Rightarrow frequency of impacts: 3400/min; air consumption: 0,05 0,06 l / min \Rightarrow air input: 1/4 $^{\prime\prime}$; sound level: 78 dBA
- ⇒ tube 1500 mm, diameter: 6,5 mm
- ⇒ air pressure max. 6 bars (depending on material); recommended clean air with oil
- ⇒ carbide marking pin; possibility to sharpen the pin;

You can choose from the two possible engraving pens: with plastic body or with metal body.



Portable electrical pinmarking pen

The portable electrical pinmarking pen presents the great range for marking possibilities - from industrial marking up to decorational markings. Ergonomic design for better and easier operation and use. The entire tool is very good balanced. The marking is deep and permanent. No compressed air is required.

Parameters:

- ⇒ dimensions: diameter = 45 mm, length = 160 mm, weight = 300 g
- ⇒ length of connection cable = 1,8 m
- ⇒ adjustable power of impact
- ⇒ sound level (77 79 dBA while running without marking)
- ⇒ carbide marking pin, easy to sharpen

