DRION® ARKOGRAF electrical pen

Engraving metal, steel and non-metal materials using oscillating electrode

Application:

No. 78010: For marking metal and steel with oscillating electrode.

No. 78025: For marking metal, steel and non-metallic materials with oscillating electrode.

Execution:

- Frequency 50-60 Hz
- Not suitable for anodised parts
- Suitable for thicker writing
- For 6 writing widths
- Operates with an oscillating electrode according to the electric arc short circuit principle
- Consisting of special transformer for 1-8 V secondary voltage, with on/off switch, indicator lamp, approx. 1 m connection cable with Schuko plug, writing pencil, 3 electrodes each for 1.2 x 25 mm and 1.5 x 25 mm, for steel and metals, baseplate and wooden box.
- Surface must be grease free, without rust, scale or other contamination!

Advantage:

■ No. 78025: With intensity controller, branding pencil and 3 electrodes (hot loops)

Suitable for		Steel Metal	Steel Metal Nonferrous	
Power input (W)		50	50	
78010	Ident. No.	010		
		•	=	
78025	Ident. No.	-	010	
70025			•	



Accessories for		78010010	78025 010
78025 Writing pencil For steel and metals	Ident. No.	100 •	100 •
78025 Electrodes For steel and metals 1.2 x 25 mm	Ident. No. Price/pack, €	112 99.50	112 99.50
78025 Electrodes For steel and metals 1.5 x 25 mm	Ident. No. Price/pack, €	122 110.00	122 110.00
78025 Branding pencil For non-metallic materials	Ident. No.	-	200 •
78025 Electrodes (hot loops) For non-metallic materials	Ident. No.	-	211 •

Rotoscriber labeller

Transformer-operated

Application:

For varied labelling tasks, such as labelling metal, plastic, glass, object carriers and much more.

- Automatic adjustment as soon as it is brought into the writing position
- Shuts down when released from hand
- No tools necessary to replace the rotating writing
- To change tools, the worn-out tip is pulled out and the new one is attached with slight pressure

Delivery:

With transformer and writing tip for metal

Technical data:

- Operating voltage: 12 V/AC
- Current consumption: 400 mA
- Max. idle speed: 20000 U/min(rpm)
- Material of the housing: Aluminium
- Surface: Anodised
- Length: 125 mm
- Diameter of housing: 20 mm
 Weight: 0.07 kg







od. Gr. 780

Accessories for		78035 010
78035 Replacement writing	Ident. No.	030
tips For metal	ident. No.	•
78035 Replacement writing		040
tips For glass and similar hard	Ident. No.	040
materials		•

VIBROSCRIPT engraving device

Suitable for nearly all surfaces

Application:

For engraving iron, steel, non-ferrous metals, stone, ceramics, plastic, glass and much more.

■ Frequency 50/60 Hz

Power input (W)		9
Nominal voltage (V/AC)		230
78042	ldent. No.	011
		•

- Double-insulated
- Maintenance-free
- With adjusting screw for regulating the engraving depth and for matching the mode of operation to the hardness of the object to be engraved
- Graver oscillations 6000/min



			ı
Prod	Gr	780	1

	Accessories for		78042 011
78042	Diamond tip	Ident. No.	020 •
78042	Replacement tips	Ident. No.	030
78042	Spare cable	ldent. No.	036 ○

