Accessories for		78010 010	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.	111 ●	111 •
78025 Electrodes For steel and metals 1.5 x 25 mm	Ident. No.	121 ●	121 ●
78025 Branding pencil For non-metallic materials	Ident. No.	-	200 ●
78025 Electrodes (hot loops) For non-metallic materials	Ident. No.	-	211 ●

Delivery:

Technical data:

Surface: Anodised

Length: 125 mm

Weight: 0.07 kg

Double-insulated

Maintenance-free

Operating voltage: 12 V/AC

Current consumption: 400 mA

Diameter of housing: 20 mm

Max. idle speed: 20000 U/min(rpm)

Material of the housing: Aluminium

With transformer and writing tip for metal

Rotoscriber labeller

Transformer-operated

Application:

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

Execution:

- 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 tips
- To change tools, the worn-out tip is pulled out and the new one is attached with slight pressure

78035	Ident. No.	010
Prod. Gr. 780		

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

VIBROSCRIPT engraving device

Suitable for nearly all surfaces

Application:

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

Execution:

Frequency 50/60 Hz

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

Prod. Gr. 780

	Accessories for		78042 011
78042	Diamond tip	Ident. No.	020 ●
78042	Replacement tips	Ident. No.	030 ●
78042	Spare cable	Ident. No.	036 0



WriteStar NC automation labelling tool For labelling parts within processes

The WriteStar labelling tool creates permanent marking in a wide variety of materials up to a hardness of 60 HRC. The marking is made with a special pen through a combination of material compaction and material displacement. The WriteStar requires neither a fluid supply nor rotation speed, making it ideal for most CNC machines and robots. Labelling can be performed while a workpiece is being processed; removal, clamping on a labelling pad and removal after labelling are no longer necessary. Labelling machines and the associated effort,

➡ Further information see no. 16531

time and cost are eliminated. The tool can be loaded with the tool changer and is adjusted and programmed in the same way as a normal cutting tool. Practical experience shows that the normal service life of the special needle without resharpening is between 2 and 5 years. **Areas of application:**

• With adjusting screw for regulating the engraving

the hardness of the object to be engraved

Graver oscillations 6000/min

depth and for matching the mode of operation to

Capable of marking smooth surfaces up to 60 HRC, on uneven cast surfaces with differences of up to 5 mm and on convex surfaces (up to 5 mm)



R/RS20



VIBRO script

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