

New: PIN 04 with control unit

The ingeniously simple way to weld on ear posts.

The quick and clean way to weld on ear posts made of precious metals, base metals as well as titanium or stainless steel.



Using the PIN module, the ear studs are welded onto the work piece by means of a unique electronically-controlled lifting action.

Just connect it to the control unit and operate it; handling couldn't be easier or more convenient.



The quick and clean way to weld on ear posts made of precious metals, base metals as well as titanium or stainless steel.

The welding process is extremely clean and very mild on the welded material. Ear posts can be welded to even the thinnest of materials, practically without any heat development; even welding areas where the metal is 0.2mm thick, are no problem. Another benefit of this technique is the residual stability of the ear posts, as these are not subjected to soft annealing.



Technische Daten

Mains voltage	~ 110-230 V / 50-60 Hz +/- 10%
Mains fusing	T 2,5 A
Fuse PIN 04	FF 10 A
Power consumption	150 VA
Working voltage	30-60 V
No-load voltage	60 V
Duty cycle	80%
Max. charging time	1,5 s

Protection class	I
Insulation class	B
Protection type	IP 21S
Weight control unit	3,1 kg
Weight PIN 04	2,6 kg
Item number control unit*	100 172
Item number PIN 04	100 170
Item number foot switch	100 850

*PIN 04 control unit can be used only in connection with PIN 04 and foot switch.