

## PENWELD A



- Rotating connection for flexibility when working
- Specific hose characteristics for better usability
- Service friendly junction box
- Choice between application-optimized variations
- Constant welding thanks to precise temperature

### Technical data

Voltage	V~	120 V; 230
Frequency	Hz	50 / 60
Power	W	1000 – 1550
Temperature	°C	60 – 600
Temperature setting stepless		Yes
Display		Yes
Outdoor use		Yes
Nozzle connection (∅)		31.5 mm; M14
Size (L × ∅)	mm	254.0 – 282.0 × 54, handle ∅ 37
Conformity mark		CE UK CA
Protection class II		□

### Article No.:

173.367	PENWELD 305-A, 230 V / 1000 W, 3 m, M14, EU plug
173.368	PENWELD 305-A, 120 V / 1000 W, 3 m, M14, US plug
173.369	PENWELD 305-A, 230 V / 1000 W, 3 m, M14, CH plug
173.370	PENWELD 305-A, 230 V / 1000 W, 8 m, M14, EU plug
173.371	PENWELD 305-A, 230 V / 1000 W, 8 m, M14, CH plug
173.376	PENWELD 500-A, 230 V / 1550 W, 3 m, EU plug
173.377	PENWELD 500-A, 120 V / 1550 W, 3 m, US plug
175.598	PENWELD 505-A, 230 V / 1550 W, 8 m, M14, EU plug
177.344	PENWELD 500-A, 230 V / 1550 W, 3 m, CN plug
177.346	PENWELD 505-A, 230 V / 1550 W, 8 m, M14, CN plug



Integrated LED work light



Intuitively operable



Logically designed