

# **DIODE PID**

Electronically regulated welding temperature for perfect working. Its external air supply makes it suitable for mobile installation work.

- Temperature electronically regulated and digitally displayed
- Electronic heating element protection
- Adaptor tube with heat protection
- Push-fit and screw-on nozzles for round and profile welding rods
- Air supply provided by the ROBUST or MINOR blowers
- Suitable for mobile assembling applications when connected to the MINOR blower



#### **SPECIFICATIONS**

#### DIODE PID 42 V

Voltage	V~	42
Power consumption	W	600
Frequency	Hz	50 / 60
Temperature	°C	20 – 600
Min. Air flow (20° C)	l/min	40
Pressure dynamic	Pa	max. 10 <sup>5</sup> (1000 mbar)
Size (L x Ø)	mm	265 x 57, handle Ø 40
Weight	kg	1.15 (with 3 m cord / 3 m air hose)
Marking of conformity		C€
Approval mark		₫)
Certification scheme		CCA
Protection class II		
DIODE PID 100 V		
Voltage	V~	100

1400 Power consumption W

50 / 60 Frequency Hz

20 – 600 Temperature °C

Min. Air flow (20° C) I/min 40

Pressure dynamic max. 10<sup>5</sup> (1000 mbar) Pa

Size (L x ø) 265 x 57, handle Ø 40 mm

Weight 1.15 (with 3 m cord / 3 m air hose) kg

 $\in$ Marking of conformity

Approval mark

Certification scheme CCA

Protection class II

DIODE PID 120 V

Voltage V~ 120

W 1600 Power consumption

50 / 60 Frequency Hz

20 - 600 Temperature °C

Min. Air flow (20° C) I/min 40

Pressure dynamic max. 10<sup>5</sup> (1000 mbar) Pa

Size (L x ø) 265 x 57, handle Ø 40 mm

1.15 (with 3 m cord / 3 m air hose) Weight kg

 $\epsilon$ Marking of conformity

Approval mark

Certification scheme

Protection class II

DIODE PID 230 V

Voltage 230

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# PLASTIC WELDING, PROCESS HEAT, LASERSYSTEMS, MICROSYSTEMS

# Plastic Welding > Hand tools > DIODE PID

Power consumption W 1600

Frequency Hz 50 / 60

Temperature °C 20 – 600

Min. Air flow (20° C) I/min 40

Pressure dynamic Pa max. 10<sup>5</sup> (1000 mbar)

Size (L x Ø) mm 57 x 265, handle Ø 40

Weight kg 1.15 (with 3 m cord / 3 m air hose)

Marking of conformity

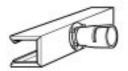
Approval mark

Certification scheme CCA

Protection class II



#### **ACCESSORIES**



Shell reflector 25 x 150 mm push-fit on Triac PID / Triac S and Diode PID / Diode S 107.326 - Shell reflector 25 x 150 mm, push-fit



High speed draw nozzle ø 3 mm / Ø 4 mm

113.666 - High speed draw nozzle  $\varnothing$  3mm with tacking tip, screw on (without tacking tip on request)

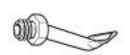
113.399 - High speed draw nozzle Ø 4mm with tacking tip, screw on (without tacking tip on request)



High speed draw nozzle 90-5.7 mm / 7 mm

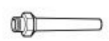
113.670 - High speed draw nozzle 90 - 5.7 mm with tacking tip, screw on (without tacking tip on request)

106.986 - Draw nozzle 7 mm, screw on



Tacking nozzle screw on Triac PID / Triac S, Diode PID / Diode S and Welding PEN R / Welding PEN S

106.988 - Tacking nozzle screw on



Tublar nozzle Ø 5 mm, screw on TRIAC PID / TRIAC S, DIODE PID / DIODE S and WELDING PEN R / WELDING PEN S

105.622 - Tubular nozzle Ø 5 mm, screw on



Air hose ø 14 mm for Diode PID / Diode S and Welding PEN R / Welding PEN S 101.681 - Air hose Ø 14 mm



Welding mirror 135 mm push-fit on TRIAC PID / TRIAC S and DIODE PID / DIODE S

107.344 - Welding mirror 135 mm, push-fit



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Wide slot nozzle ø 20 mm, push-fit on TRIAC PID, TRIAC S / TRIAC AT 107.123 - Wide slot nozzle 20 mm, push-fit



Wide slot nozzle 40 mm, PTFE coated push-fit on TRIAC PID / TRIAC S, DIODE PID / DIODE S

107.135 - Wide slot nozzle 40 mm, PTFE coated push-fit



Wide slot nozzle 40 mm, push-fit on TRIAC PID, TRIAC S, TRIAC AT 107.132 - Wide slot nozzle 40 mm, push-fit



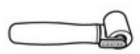
Tubular nozzle Ø 5 mm push-fit on TRIAC PID / TRIAC S / TRIAC AT 100.303 - Tubular nozzle Ø 5 mm, push-fit



Pressure roller 28 mm (PTFE), with ball bearings 106.976 - Pressure roller 28 mm (PTFE)with ball bearings



Pressure roller 28 mm (silicon), with ball bearings 140.161 - Pressure roller 28 mm (silicon), with ball bearings



One-arm pressure roller 40 mm, with ball bearings (silicon) 140.160 - One-arm pressure roller 40 mm, with ball bearings (silicon)



Customs seal roller, with ball bearings 106.981 - Customs seal roller, with ball bearings



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Pressure roller with ball bearings (brass), with ball bearings

106.972 - Pressure roller with ball bearings (brass), with ball bearings



Tacking nozzle push-fit on tubular nozzle ø 5 mm

106.996 - Tacking nozzle, push-fit on tubular nozzle Ø 5mm



Speed welding nozzle 4.5 x 12mm for fillet seams

107.139 - Speed welding nozzle 4.5 x 12mm for fillet seams, push-fit on tubular nozzle ø 5mm



Speed welding nozzle for tape 8 mm push-fit on tubular nozzle Ø 5mm

107.137 - Speed welding nozzle for tape 8 mm, push-fit on tubular nozzle Ø 5mm

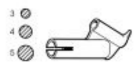


Speed welding nozzle with small air-slide, push-fit on Tubular nozzle ø 5mm

105.431 - Speed welding nozzle 3 mm, small air-slide, push-fit on tubular nozzle Ø 5 mm

105.432 - Speed welding nozzle 4 mm, small air-slide, push-fit on tubular nozzle Ø 5mm

105.433 - Speed welding nozzle 5 mm, small air-slide, push-fit on Tubular nozzle Ø 5 mm



Speed welding nozzle 3, 4, 5 mm push-fit on tubular nozzle Ø 5 mm

106.989 - Speed welding nozzle 3 mm, push-fit on tubular nozzle Ø 5 mm

106.990 - Speed welding nozzle 4 mm push-fit, on tubular nozzle Ø 5 mm

106.991 - Speed welding nozzle 5 mm, push-fit on tubular nozzle Ø 5 mm



Hose clamp for air hose ø 14 mm

101.031 - Hose clamp for air hose Ø 14 mm



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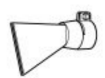
Angled nozzle 20 mm, 60° push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.125 - Angled nozzle 20 mm, 60°, push-fit



Angled nozzle 20 mm, 90° push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.124 - Angled nozzle 20 mm, 90°, push-fit



Wide slot nozzle 40 mm,  $60^\circ$  bent push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.130 - Wide slot nozzle 40 mm,  $60^\circ$  bent, push-fit



Wide slot nozzle 60 mm push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.129 - Wide slot nozzle 60 mm, push-fit



Wide slot nozzle 80 mm push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.131 - Wide slot nozzle 80 mm, push-fit



Wide slot nozzle 40 mm, perforated push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.133 - Wide slot nozzle 40 mm, perforated, push-fit



Sieve reflector 12 x 10 mm push-fit on tubular nozzle Ø 5mm 107.324 - Sieve reflector 12 x 10 mm, push-fit on tubular nozzle Ø 5mm



Soldering reflector 17 x 34mm push-fit on TRIAC PID / TRIAC S 107.339 - Soldering reflector 17 x 34 mm, push-fit







Sieve reflector 35 x 20 mm push-fit on TRIAC PID / TRIAC S 107.338 - Sieve reflector 35 x 20 mm, push-fit



Sieve reflector 50 x 35 mm push-fit on TRIAC PID / TRIAC S / TRIAC AT 107.337 - Sieve reflector  $50 \times 35$  mm, push-fit



Speed welding nozzle 5.7, 7 mm push-fit on tubular nozzle  $\varnothing$  5 mm 106.992 - Speed welding nozzle 5.7 mm, push-fit on tubular nozzle  $\varnothing$  5 mm 106.993 - Speed welding nozzle 7 mm, push-fit on tubular nozzle  $\varnothing$  5 mm