## TRIAC S ACCESSORIES



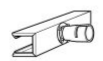
### Tubular nozzle ø 5 mm push-fit on TRIAC PID / TRIAC S

100.303: Tubular nozzle Ø 5 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



# 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



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

107.339: Soldering reflector 17 x 34 mm, push-fit



### High speed draw nozzle ø 3 mm / Ø 4 mm

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

113.399: High speed draw nozzle  $\emptyset$  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)

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 Welding mirror 135 mm push-fit on TRIAC PID / TRIAC S and **DIODE PID / DIODE S** 107.344: Welding mirror 135 mm, push-fit Wide slot nozzle 40 mm, push-fit on TRIAC PID, TRIAC S 107.132: Wide slot nozzle 40 mm, push-fit Wide slot nozzle ø 20 mm, push-fit on TRIAC PID, TRIAC S 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 Angled nozzle 20 mm, 90° push-fit on TRIAC PID / TRIAC S 107.124: Angled nozzle 20 mm, 90°, push-fit Angled nozzle 20 mm, 60° push-fit on TRIAC PID / TRIAC S 107.125: Angled nozzle 20 mm, 60°, push-fit Wide slot nozzle 60 mm push-fit on TRIAC PID / TRIAC S 107.129: Wide slot nozzle 60 mm, push-fit

Wide slot nozzle 40 mm, 60° bent push-fit on TRIAC PID /

TRIAC S



### Wide slot nozzle 80 mm push-fit on TRIAC PID / TRIAC S

107.131: Wide slot nozzle 80 mm, push-fit



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

107.133: Wide slot nozzle 40 mm, perforated, push-fit



### Sieve reflector 50 x 35 mm push-fit on TRIAC PID / TRIAC S

107.337: Sieve reflector 50 x 35 mm, push-fit



#### Pressure roller 28 mm (PTFE)

**106.976**: Pressure roller 28 mm (PTFE)



#### Pressure roller 28 mm (silicon)

**106.977**: Pressure roller 28 mm (silicon)



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

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



#### Customs seal roller

106.981: Customs seal roller



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

 $\textbf{106.972} : Pressure \ roller \ with \ ball \ bearings \ (brass)$ 



#### 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

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



# Speed welding nozzle 5.7, 7 mm push-fit on tubular nozzle $\emptyset$ 5 mm

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



## Speed welding nozzle for tape 8 mm push-fit on tubular nozzle $\emptyset$ 5mm

107.137: Speed welding nozzle for tape 8 mm, push-fit on tubular nozzle  $\emptyset$  5mm



mm

## 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



# 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  $\emptyset$  5 mm **106.990**: Speed welding nozzle 4 mm push-fit, on tubular nozzle  $\emptyset$  5 mm **106.991**: Speed welding nozzle 5 mm, push-fit on tubular nozzle  $\emptyset$  5 mm



### 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