

Plastic Welding > Hand tools > LABOR S

LABOR S

Small but scrappy: The LABOR S is a jack of all trades. It can be

used to weld even difficult to access locations perfectly. It causes

almost no fatigue, even for small hands.

- Temperature adjustment via rotary knob
- Very small and light device
- Ideal for pull welding and stitching
- Air supply with ROBUST blower, MINOR or compressed air
- Ideal for mobile use when coupled with MINOR blower
- Wide range of accessories



SPECIFICATIONS

900 W

Voltage	V~	230
Power consumption	W	900
Temperature	°C	20 – 600
Min. Air flow (20° C)	l/min	80 – 350
Size (L x ø)	mm	180, handle □ 40
Weight	kg	0.15 (without air hose and cord)
Marking of conformity		C€
Approval mark		€
Certification scheme		CCA
Protection class II		
Article Number		101.754
800 W		
Voltage	V~	230
Power consumption	W	800

www.leister.com

Leister Process Technologies Riedstrasse CH-6060 Sarnen/Switzerland Phone: +41 41 662 74 74 Fax: +41 41 662 74 16 sales@leister.com



Protection class II

PLASTIC WELDING, PROCESS HEAT, LASERSYSTEMS, MICROSYSTEMS

Plastic Welding > Hand tools > LABOR S

Temperature °C 20 – 600

Size (L x \emptyset) mm 180, handle \square 40

Weight kg 0.15 (without air hose and cord)

Marking of conformity

Approval mark

Certification scheme CCA

_

Article Number 101.716



Plastic Welding > Hand tools > LABOR S

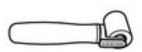
ACCESSORIES



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)



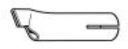
Customs seal roller, with ball bearings 106.981 - Customs seal roller, with ball bearings



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



Wide slot nozzle 20 mm push-fit on HOT JET S 107.142 - Wide slot nozzle 20 mm, push-fit



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



Plastic Welding > Hand tools > LABOR S



Spoon reflector 25 x 30 mm push-fit on HOT JET S

107.312 - Spoon reflector 25 x 30 mm, push-fit



Tubular nozzle ø 5 mm push-fit on HOT JET S, LE MINI, LE MINI SENSOR

107.144 - Tubular nozzle Ø 5 mm, push-fit



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



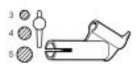
Speed welding nozzle 5.7, 7 mm push-fit on tubular nozzle Ø 5 mm

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



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

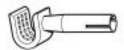
106.990 - Speed welding nozzle 4 mm push-fit, on tubular nozzle Ø 5 mm

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



PLASTIC WELDING, PROCESS HEAT, LASERSYSTEMS, MICROSYSTEMS

Plastic Welding > Hand tools > LABOR S



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



Sieve reflector 35 x 20 mm push-fit on HOT JET S 107.310 - Sieve reflector 35 x 20 mm, push-fit



Sieve reflector 50 x 35 mm push-fit on HOT JET S 107.311 - Sieve reflector 50 x 35 mm, push-fit