

Plastic fabrication with Leister.

Versatile and economical.



Leister delivers performances.

Wherever you need to apply heat, Leister provides the ideal solution. We have been the worldwide leader in the field of plastic welding and hot-air blowers for over 60 years. For several years now we have also been offering innovative and effective laser systems and microsystems. We develop and produce all of our products in Switzerland – so you can always rely on the proverbial Leister quality. And because 98% of our production is exported, therefore, we have established a dense network of service centers throughout the world – guaranteeing excellent service anytime and anywhere.



Leister Corporate Center, Kaegiswil, Switzerland.



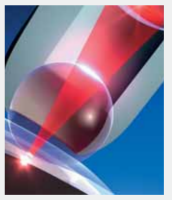




Plastic Welding

For decades now, we have been the worldwide market leader. The performance and reliability of our products makes Leister the first choice. Our tools are used in roof sealing systems, floor coverings, plastic sheeting, in earthworks, hydraulic and tunnel engineering, in process equipment manufacturing and for vehicle repair.





Lasersystems

Our innovative solutions for precision welding of plastics open up new production methods in automobile manufacturing, in medical and sensory technology, electronics, as well as in microsystems technology or in soldering electronic components.





Process heat

Whether for activation, heating, curing, melting, shrinking, welding, sterilization, drying or warming: hot-air is increasingly deployed in industrial processes. Leister customers profit from our extensive engineering knowledge and benefit from our advice in the conceptual design of hotair applications.

axetris



Microsystems

In tomorrow's world, the smallest of structures will play a huge role! In order for our customers to keep ahead of the field in the future, we are already developing and producing micro-mechanical sensors and micro-optical components in our cleanroom today.

Leister supplies devices for perfect quality.

In apparatus and container construction with thermoplastic plastics, everything has to be welded perfectly from the beginning. That is why for many decades the demanding professional relies on Leister. Because Leister not only offers a varied selection of welding devices and accessories, but is also equipped with extensive know-how in the processing of plastic. And thanks to worldwide presence, they know what the practitioner requires.



Leister stands for reliability and durability.

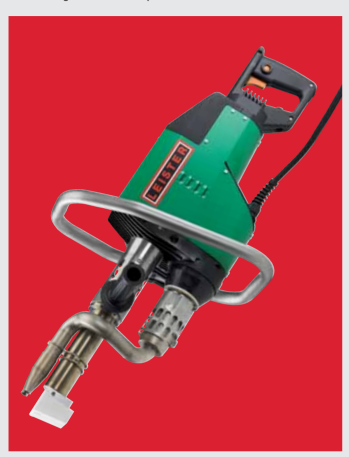
13 meter high silos was made of HDPE, Spain (Photo: Colasit)



Digitally regulated hand extruder

WELDPLAST S6

When output volume counts, the 6 kg/h WELDPLAST S6 is the ideal partner. Its innovative control wheel grip enables working in all welding positions. At the same time, it serves as a device rest and as fastening for a cable suspension.



- Verified 6 kg output per hour
- Highest possible preheating capacity
- Flexible ajustable handle
- · Maintenance-free blower
- · Multifunctional display
- 450 l/min air flow

Technical Data				
Voltage / Frequency	V~ / Hz	230	50 / 60	
Power consumption	W	4600		
Material		PE / PP		
Welding rod	mm	Ø 4 or Ø 5		
Output	kg/h	3.9 - 6.0		
Size (L \times W \times H)	mm	821 × 116 ×	240	
Weight	kg	14 (without co	ord)	
Markings		(€, ∰, ₿		

Article no 134.318 with Cekon plug

Contained in scope of supply: Overlap welding shoe and ultra-strong transport box.



Sturdy, roomy transport box.



Practical: Control wheel grip with cable suspension

Accessories WELDPLAST S6

0	119.217 119.222	Welding shoe complete Blank $50 \times 40 \times 38$ mm Blank $70 \times 50 \times 47.5$ mm
	119.190 135.901	Overlap 35 mm Overlap 40 mm
	119.197 119.198 119.199	V-seam 20 and X-seam 35/40 mm V-seam 25 mm V-seam 30 mm
	119.164 119.165 119.166	Fillet weld 20 mm (a = 14 mm) Fillet weld 25 mm (a = 17.5 mm) Fillet weld 30 mm (a = 21 mm)
ED	117.055	Preheating nozzle large, 35 mm
	136.859	Preheating nozzle large XL, 50 mm
B	117.790	Side hot air guide

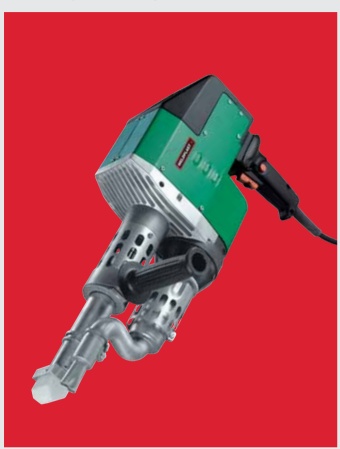
The WELDPLAST S6 is guided easily with the practical control wheel grip.



Digitally regulated hand extruder

WELDPLAST S4

Compact and ergonomic. The WELDPLAST S4 hand extruder is the first of its type with its brushless, maintenance-free motor for generating preheated air. An output of up to 4 kg/h is possible thanks to its powerful drive system.



- Compact housing design reduces noise and guarantees optimal cooling for the electronics and drive
- Microprocessor to regulate the welding process and to monitor the tool
- Menu with function programs
- Air flow 450 I/min
- Both sided twist-free wire intake
- Maintenance free blower

Technical Data			
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	3680	
Material		PE / PP	
Welding rod	mm	\varnothing 3 or \varnothing 4	
Output	kg/h	1.5 – 4.0	
Size (L \times W \times H)	mm	560 × 110 ×	: 300
Weight	kg	8.7 (without	cord)
Marking		(€ , ⑤ , CCA	, 🕒

Article no 116.948 with Euro plug

Contained in scope of supply: blank welding shoe, Preheating nozzle small, middle and large, transport box



Perfectly stowed in plastic case.

Accessories WELDPLAST S4

	119.217 119.222 119.194 119.195 119.196 119.197 119.198	Welding shoe complete Blank 50 × 40 × 38 mm Blank 70 × 50 × 47.5 mm V-seam 8/10 and X-seam 15/20 mm V-seam 12 and X-seam 25 mm V-seam 15 and X-seam 30 mm V-seam 20 and X-seam 35/40 mm V-seam 25 mm
	119.161 119.163 119.164 119.165 119.190 135.901 129.009 129.011	Fillet weld 8/10 mm (a = 7 mm) Fillet weld 15 mm (a = 10.5 mm) Fillet weld 20 mm (a = 14 mm) Fillet weld 25 mm (a = 17.5 mm) Overlap 35 mm Overlap 40 mm Corner, short, Ø 20 mm Corner, long, Ø 14 mm
Po	117.064 117.065	Side hot air guide Top hot air guide
855	117.053 117.518 117.055	Preheating nozzle small, 20 mm Preheating nozzle middle, 25 mm Preheating nozzle large, 35 mm
July 1	118.804	Tool rest
	136.231	Pre-heat reflector

The powerful WELDPLAST S4 in use



WELDPLAST S2



360° rotating welding shoe



Low-noise, high power transmission



Multifunctional display





Double sided, twist free wire intake



Ergonomic construction



Material-optimized extruder screw



Maintenance-free blower



Freely adjustable swivelmounted handgrip



The practical transport box is contained in scope of supply

Digitally regulated manual extruder

WELDPLAST S2 / WELDPLAST S2 PVC

The new WELDPLAST S2 is a masterpiece of modern technology. Its external appearance fulfils the highest requirements of functionality and design, while internally all the needs of the material to be worked are met. It even welds PVC-U without any difficulty.



- · Maintenance free blower
- · Perfect seam quality
- Multifunctional display
- · Ergonomic and easy to handle
- · Used successfully all over the world

Technical Data			
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	3000	
Material standard version PVC version		PE / PP PE / PP / PVC-U	
Welding rod	mm	\varnothing 3 or \varnothing 4	
Output Ø 3 mm	kg/h	PVC-U: 0.9 –1.7 PE	: 0.6 –1.3 PP: 0.5 –1.2
Output Ø 4 mm	kg/h	PVC-U: 1.5 -2.7 PE	: 1.0-2.3 PP: 0.9-2.0
Size $(L \times W \times H)$	mm	$450 \times 98 \times 260$	
Weight	kg	5.8 (without cord)	
Markings		(€ , CCA, ⊕,\$)	
Article no	127.215 135.724	Standard version with PVC version with Eur	1 0
Contained in scope of supply:	blank weldir	ng shoe, transport box, 3	pre-heat nozzles (S2-PVC)

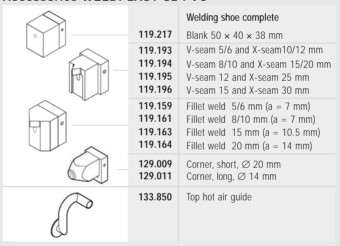
Accessories WELDPLAST S2 / WELDPLAST S2 PVC

131.451	Tool rest
136.231	Pre-heat reflector
134.361	Air filter set

Accessories WELDPLAST S2



Accessories WELDPLAST S2 PVC



The handy WELDPLAST S2 in use.



Air heated hand extruder

FUSION 2

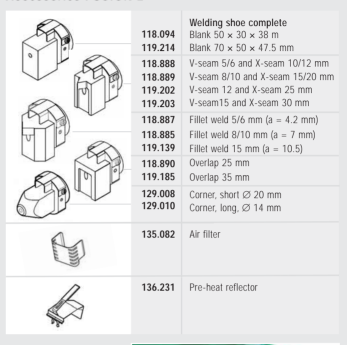
This small powerhouse convinces with its ergonomic construction. The simple operation and the first-class welding quality have helped it to the breakthrough.



- With 450 mm the shortest in its performance class!
- The motor start-up protection prevents cold start
- Simple operation
- Both sided twist-free wire intake
- 360° rotating welding shoe
- Integrated electronics for stepless adjustment of the preheating temperature and output quantity

Technical Data			
Voltage / Frequency	V~/ Hz	230	50 / 60
Power consumption	W	2800	
Material		PE/PP	
Temperature	°C	up to 340	
Plastification temperature	°C	up to 300	
Welding rod	\varnothing mm	4	
Output PE	kg/h	1.3 – 1.8	
Size (L \times W \times H)	mm	450 × 98	× 225 (without welding shoe)
Weight	kg	5.9 (with	3 m cord)
Markings		(€, ♣, 0	CCA, 🗆
Article no	119.200	with	Euro plug

Accessories FUSION 2



Value must be protected...

The FUSION 2 in operation during container construction.

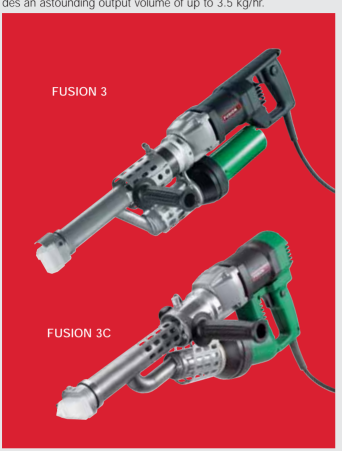


Air heated hand extruder

FUSION 3 / FUSION 3C

FUSION 3: With its long and narrow shape, the FUSION 3 enables comfortable work, even on the floor.

FUSION 3C: Like the FUSION 3, the somewhat shorter 3C provides an astounding output volume of up to 3.5 kg/hr.

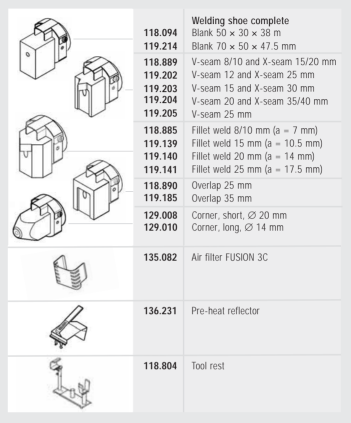


- High welding performance
- Compact and handy
- The motor start-up protection prevents cold start
- Simple operation
- Both sided twist-free wire intake
- 360° rotating welding shoe

With the long FUSION 3, welding seams near to the ground can be simply extruded.

Technical Data		FUSION 3	FUSION 3C
Voltage / Frequency	V~ / Hz	230 50 / 60	230 50 / 60
Power consumption	W	3500	2800
Material		PE / PP	PE / PP
Welding rod	\varnothing mm	3 or 4	3 or 4
Output (HDPE Ø 4)	kg/h	1.6 - 3.5	1.6 – 3.5
Size (L \times W \times H)	mm	670 × 90 × 180	588 × 98 × 225
Markings		(€ , ⑤ , CCA, □	
Article no	FUSION 3	118.300	with Euro plug
	FUSION 3C	123 866	with Furo plua

Accessories FUSION 3 / FUSION 3C



Plenty of room for accessories.





Compact hand extruder

WELDMAX

The smallest tool still packs a punch: With separately regulated heating systems for preheated air and filler, the light and compact WELDMAX hand extruder fulfils even the most stringent requirements of the DVS (German Welding Association).



- Extremely compact, handy and low-noise thanks to its non-screw transportation and plastification
- The lightest hand extruder
- Ideal for confined spaces
- Seperate, stepless temperature control for plastification unit and preheated air
- Complies with DVS (German Welding Association) standards

Technical Data			
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	2200	
Material		PE / PP / PVDF / PA (other materials on deman	nd)
Welding rod	mm	\emptyset 4 \pm 0.3	
Output (HDPE Ø 4)	kg/h	0.3 - 0.8	
Size (L \times W \times H)	mm	$443 \times 94 \times 255$, handle	Ø 57
Weight	kg	3.8 (without cord)	
Markings		(€, 🕏, CCA, 🗆	
Article no	110.272	with Euro plug	

Accessories WELDMAX



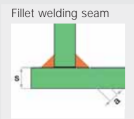
Always at hand in a sturdy, plastic case.

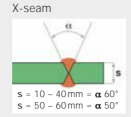


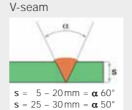
Small but powerful: The easy to handle and low-noise WELDMAX.

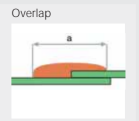


Possibilities of welding seams









Legend: $\mathbf{a} = \text{seam size}$

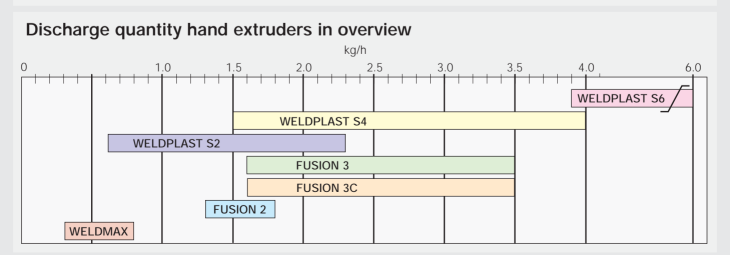
s = material thickness α = milling angle

Product overview Compact						Compact	
	Digitally regulated hand extruder			Air heated hand extruder			hand extruder
				-			
Device type	WELDPLAST S6	WELDPLAST S4	WELDPLAST S2	FUSION 3	FUSION 3C	FUSION 2	WELDMAX
Discharge (HDPE) lbs/h	8.6 –13.2	3.3 – 8.8	1.3 – 5.1	3.5 – 7.7	3.5 – 7.7	2.9 – 4	0.7 – 1.8
Material	PE, PP	PE, PP	PE, PP, PVC	PE, PP	PE, PP	PE, PP	HD-PE, PP, PVDF
Wall thickness inch	0.59 – 1.57	0.32 – 1.36	0.16 – 0.79	0.32 – 0.98	0.32 – 0.98	0.24 – 0.59	0.16 – 0.39
Welding wire inch	Ø 0.16, Ø 0.2	Ø 0.12, Ø 0.16	Ø 0.12, Ø 0.16	Ø0.12,Ø0.16	Ø0.12,Ø0.16	Ø 0.16	Ø 0.16
Weight lbs	30.9	19.2	12.8	15.9	15.2	13.0	8.4
Length inch	32.3	22.1	17.7	27.2	23.2	17.7	17.1
Voltage V~	230	230	230	230	230	230	230 /120
Screw extruder	yes	yes	yes	yes	yes	yes	no
Container construction	//	11	/ /	11	11	11	11
Pipeline construction	//	11	/ /	11	11	11	11
Landfill/civil engineering	/ /	11	✓	//	//	О	0
Brushless blower	yes	yes	yes	no	no	no	no
Remarks	1	1	1	2	2	2	1

Comments

- 1: Air and plast temperatures are shown via a display and can be separately freely adjusted.
- 2: The air temperature is adjusted by means of a potentiometer (rotating button). The heating of the plastic mass is performed by the pre-heating air.

✓✓ = very suitable, ✓ = suitable, ○ = unsuitable



TRIAC PID / TRIAC S

TRIAC PID: Thanks to micro-processor controlled temperature and electronic monitoring, the preferred hand tool for high quality.

TRIAC S: The reliable, cost-effective and proven hand tool with steplessly controlled temperature range.



- · Adaptor tube with heat protection
- Motor shut-off at minimal carbon level
- Multiple replacement of carbon brushes possible
- Suitable for continuous operation
- Reproducible results thanks to digital display of set and actual temperature (TRIAC PID)
 Successfully used worldwide under the hardest conditions

Technical	Data			
Voltage / Freque	ency	V~ / Hz	230	50 / 60
Power consump	otion	W	1600	
Temperature		°C	20 - 700 (1	RIAC S)
			50 - 600 (7	RIAC PID)
Air flow (20°C)		I/min	230	
Pressure static		Pa	approx. 300	00 (30 mbar)
Size (L $\times \varnothing$)		mm	340 × 90, t	nandle Ø 56
Weight		kg	1.4 (with 3	m cord)
Markings			(€ , ⑤ , CC	A, 🗆
Article no	TRIAC PID, push-fit	100.741	with Euro pl	lug
	TRIAC S, push-fit	100.705	with Euro pl	lug
	TRIAC PID, screw-on	100.742	with Euro pl	lug
	TRIAC S, screw-on	100.706	with Euro pl	lug
	Further models on reque	est		
10				

Accessories TRIAC S / PID with push-fit nozzle

Accessories TRIAC 5 / PID with push-fit nozzie						
	100.303	Tubular nozzle \varnothing 5 mm, for versions with nozzles, push-fit				
	105.578	Version extra strong				
	106.992 106.993	Speed weld nozzle, slips on to tubular nozzle Ø 5 mm 5.7 mm, profile A 7 mm, profile B				
	106.989 106.990 106.991	3 mm 4 mm 5 mm				
	106.996	Tacking nozzle, push-fit on tubular nozzle \varnothing 5 mm				
	107.348	Tool rest				
	107.344	Welding mirror 135 mm, push-on				
	100.296	Heating element, 230 V /1550 W for TRIAC PID				
	100.689	Heating element, 230 V /1550 W for TRIAC S				

Accessories TRIAC S / PID with screw-on nozzle

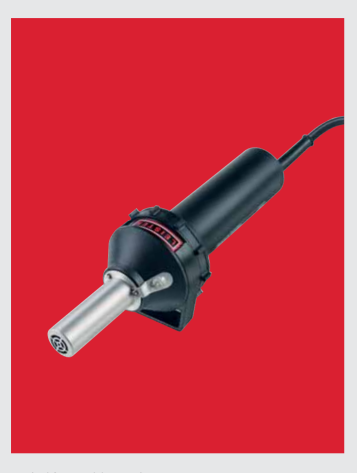
Accessories TRIAC 3 / PID with screw-on hozzie			
	105.622	Tubular nozzle \varnothing 5 mm, screw on	
	106.988	Tacking nozzle, screw on	
	113.666 113.399	Draw nozzle round, \varnothing 3 mm Draw nozzle round, \varnothing 4 mm, with tacking tip, screw-on	
	113.876 113.874	Draw nozzle round, \varnothing 3 mm Draw nozzle round, \varnothing 4 mm, without tacking tip, screw-on	
	113.670	Triangular drawing nozzle, <i>with</i> tacking tip, screw-on, 90 – 5.7 mm	
	113.877 106.986 106.987	Triangular drawing nozzle, <i>without</i> tacking tip, screw-on, 5.7 mm, profile A 7 mm, profile B 7 x 5.5 mm	
	126.552	Draw nozzle Ø 4 mm, screw-on for Fluorplastics	

TRIAC PID: Controlled welding temperature for a perfect quality.



HOT JET S

The most compact hand tool from Leister: HOT JET S' low weight of just 600 grams, incl. cord and slim handle, ensures fatigue-free welding and high power.



- Ideal for precision work
- Worldwide the smallest hand tool
- Electronic steplessly controlled temperature
- Electronic steplessly controlled air flow
- Electronic heating element protection
- Low noise
- Integrated, flexible tool stand

Technical Data			
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	460	
Temperature	°C	20 - 600	
Air flow (20°C)	I/min	20 - 80	
Pressure static	Pa	max. 1600	(16 mbar)
Size (L $\times \varnothing$)	mm	235×70 ,	handle Ø 40
Weight	kg	0.6 (with 3	m cord)
Markings		(€ , ⑤ , C0	CA, 🗆
Article no	100.648	with Euro p	blug

Further models on request

Accessories HOT JET S

107.144	Tubular nozzle ∅ 5 mm, push-fit
106.992 106.993 106.989 106.990 106.991	Speed weld nozzle, fits on to tubular nozzle Ø 5 mm 5.7 mm, profile A 7 mm, profile B 3 mm 4 mm 5 mm
106.996	Tacking nozzle, push-fit on tubular nozzle \varnothing 5 mm
100.818	Heating element, 230 V / 435 W

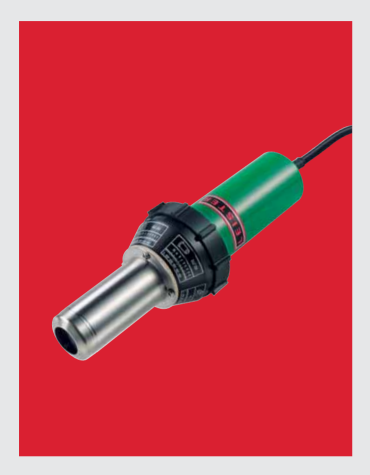
HOT JET S in use for stitch welding.



Hot air blower

ELECTRON

The powerful, and yet small and versatile Leister ELECTRON is a hand tool, perfect for the specialist.



- For heating and shaping plastics
- Powerful
- Robust

Accessories ELECTRON

ACCOSSONIOS ELECTI	Accessories ELECTRON			
	107.258	Wide slot nozzle 70×10 mm, push-fit		
	107.270	Wide slot nozzle 150 × 12 mm, push-fit		
	107.331	Folding reflector 72×70 mm, push-fit		
	107.346	Welding mirror 270 mm, push-fit		
	107.348	Tool rest		
	113.269	Heating element, 230 V / 3300 W		

•	Compact	

Technical Data			
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	3400	
Temperature	°C	20 - 650	
Air flow (20°C)	I/min	320, manual a	r slide
Pressure static	Pa	3000 (30 mbai	-)
Size (L $\times \varnothing$)	mm	320 × 95, han	dle Ø 64
Weight	kg	1.5 (with 3 m o	cord)
Markings		(€ , ⑤ , CCA, [

Article no 107.781 with Euro plug
Further models on request

Heating a hex bolt before plunging.



Hot air blower

HOTWIND S

Weighting just 3.2 kg this is the flexible bench device. Combined with the high maximum temperature of up to 800°C, HOTWIND S can be used in a variety of ways.

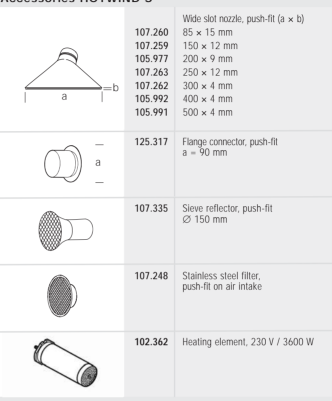


- · Ideal for warming, heating, shaping and drying
- Heating power steplessly adjustable with potentiometer
- Integrated device and heating element protection
- Manual air slider, extendable handle
- Extremely smooth-running
- Also suitable for tempering furnaces

V~ / Hz	230	50 / 60	
W	3700		
°C	650		
I/min.	550		
Pa	200 (2 r	nbar)	
kg	3.2 (with	3 m cord)	
	(€, ⑤,	CCA, 🗆	
	W °C I/min. Pa	W 3700 °C 650 I/min. 550 Pa 200 (2 r kg 3.2 (with	W 3700 °C 650 I/min. 550 Pa 200 (2 mbar)

Article no 102.581 with Euro plug Further models on request

Accessories HOTWIND S



The HOTWIND S is exceptionally suited for drying and firing-in of color on plastic parts.



DIODE PID / DIODE S

DIODE PID: For high quality demands placed on welding work. In this device, the electronics control the welding temperature.

DIODE S: The perfect combination of ease of use and performance. With continuously variable welding temperature.



- Temperature electronically regulated and digitally displayed (DIODE PID)
- Electronic heating element protection
- Adaptor tube with heat protection
- Suitable for mobile assembling applications when connected to the MINOR blower (see pg. 20)
- Operation with MINOR blower (see pg. 20), ROBUST (see pg. 21) or compressed air

Technical				
Voltage / Freque	ency	V~ / Hz	230	50 / 60
Power consump	otion	W	1600	
Temperature		°C	20 - 600	
Min. air flow (2	O°C)	I/min	40	
Size (L $\times \varnothing$)		mm	265×57 , ha	andle ∅ 40
Weight		kg	1.15 (with 3	m cord / 3 m air hose)
Markings			(€ , ⑤ , CCA	., 🗆
Article no	DIODE PID, push-fit DIODE S, push-fit DIODE PID, screw-on DIODE S, screw-on		101.303 101.281 101.304 101.282	with Euro plug with Euro plug with Euro plug with Euro plug

Accessories DIODE PID / DIODE S with push-fit nozzle

100.303	Tubular nozzle \varnothing 5 mm, for versions with nozzles, push-fit
105.578	Version extra strong
106.992 106.993	Speed weld nozzle, slips on to tubular nozzle Ø 5 mm 5.7 mm, profile A 7 mm, profile B
106.989 106.990 106.991	3 mm 4 mm 5 mm
106.996	Tacking nozzle, push-fit on tubular nozzle \varnothing 5 mm
107.348	Tool rest
100.296	Heating element for DIODE PID, 230 V / 1550 W Heating element for DIODE S,
	230 V / 1550 W

Accessories DIODE PID / DIODE S with screw-on nozzle

105.622	Tubular nozzle \varnothing 5 mm, screw on
106.988	Tacking nozzle, screw on
113.666 113.399	Draw nozzle round, \varnothing 3 mm Draw nozzle round, \varnothing 4 mm, with tacking tip, screw-on
113.876 113.874	Draw nozzle round, \varnothing 3 mm Draw nozzle round, \varnothing 4 mm, without tacking tip, screw-on
113.670	Triangular drawing nozzle, <i>with</i> tacking tip, screw-on, 90 – 5.7 mm
113.877 106.986	Triangular drawing nozzle, without tacking tip, screw-on, 5.7 mm, profile A 7 mm, profile B
106.987	7 x 5.5 mm
126.552	Draw nozzle ∅ 4 mm, screw-on for Fluorplastics

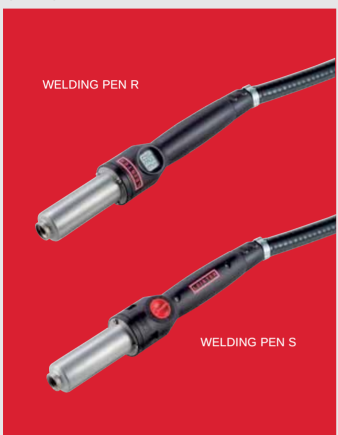
Comfortable wire welding with the powerful, light DIODE PID.



WELDING PEN R / WELDING PEN S

WELDING PEN R: The air intake is via a separate blower. This allows the WELDING PEN to reach the most inaccessible places. With digitally controlled and displayed welding temperature indicator.

WELDING PEN S: Here, the welding temperature is controlled by a rotary switch.



- Worldwide the smallest hand tool with digital display of set and actual temperature (WELDING PEN R)
- Non-fatiguing work thanks to the rotating air hose
- Electronic heating element protection
- · Cooled heating element tube
- Exact temperature control thanks to micro processor (WELDING PEN R)
- Operated with ROBUST blower (see pg. 21) or compressed air

Technical Data	1		
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	1000	
Temperature	°C	20 - 600	
Min. air flow (20° C)	I/min	40 (WELDI	NG PEN R)
Size (L $\times \varnothing$)	mm	270×43	handle Ø 32
Weight	kg	1.0 (with 3	3 m cord /air hose and Y-connection)
Markings		(€, ⑤ , C(CA, 🗆
Article no	WELDING I	PEN R, screv PEN S, screv dels on requ	v-on: 113.081 with Euro plug

The rotating hose adapter on the WELDING PEN facilitates the work.



Accessories WELDING PEN R / WELDING PEN S

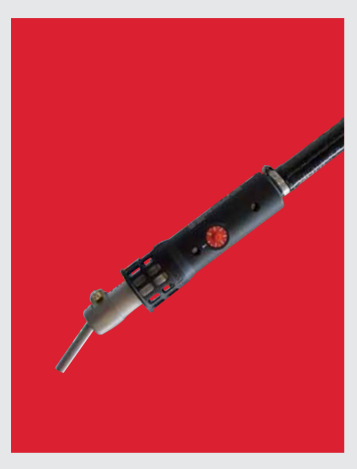
105.622	Tubular nozzle \varnothing 5 mm, screw on
106.988	Tacking nozzle, screw on
113.666 113.399	Draw nozzle round, \varnothing 3 mm Draw nozzle round, \varnothing 4 mm, with tacking tip, screw-on
113.876 113.874	Draw nozzle round, Ø 3 mm Draw nozzle round, Ø 4 mm, without tacking tip, screw-on
113.670	Triangular drawing nozzle, <i>with</i> tackingtip, screw-on, 90 – 5.7 mm
113.877 106.986	Triangular drawing nozzle, without tacking tip, screw-on, 5.7 mm, profile A 7 mm, profile B
106.987	7 x 5.5 mm
126.552	Draw nozzle \varnothing 4 mm, screw-on for Fluorplastics
127.726 127.727	Angular adapter for nozzle, screw-on 30° 45°
113.412	Heating element for WELDING PEN R and WELDING PEN S, 230 V / 1000 W

Rod welding using the compact, powerful WELDING PEN R.



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

Technical Data			
Voltage / Frequency	V~ / Hz	230	50 / 60
Power consumption	W	800 / 900	
Temperature	°C	20 - 600	
Min. air flow (20° C)	I/min	80 - 350	
Size (L $\times \varnothing$)	mm	180, handle \varnothing	40
Weight	kg	0.15 (without ai	r hose and cord)
Markings		(€ , ⑤ , CCA, □	

Article no

LABOR with connection box 230 V / 800 W	101.716	with Euro plug Air hose 3 m
LABOR with MINOR blower 230 V / 900 W	101.754	with Euro plug Air hose 1.5m
	Further mod	dels on request

Accessories LABOR S

107.144	Tubular nozzle Ø 5 mm, push-on
106.992 106.993	Speed welding nozzle, push-fit on tubular nozzle Ø 5 mm 5.7 mm, Profile A 7 mm, Profile B
106.989 106.990 106.991	3 mm 4 mm 5 mm
106.996	Tacking nozzle, push-fit on tubular nozzle \varnothing 5 mm
101.581	Heating element, 230 V / 800 W

Welding with the quick-weld nozzle.



LABOR S coupled with the MINOR as an external air supply.



Connection to air supply with the connection box.





▲ Pipe constructions made of PE for thermal energy systems, Switzerland.

▼ Containers made of PP, Switzerland..



Blower

MINOR

Don't be deceived by MINORS's small size and low weight: This blower delivers sufficient air to enable quality work with DIODE PID / S or LABOR S.





- Light und compact
- Powerful
- Mobile air supply for the hand unit DIODE PID / S or LABOR S
 Also ideal for work on construction sites

Technical Data		
Voltage	V~	230
Power consumption	W	100
Frequency	Hz	50 / 60
Air flow (20°C)	l/min	400
Pressure static	Pa	4000 (40 mbar)
Air outlet (external)	mm	14.5
Size (L × ∅)	mm	250 × 95, handle Ø 64
Weight	kg	1.15 (with 3 m cord)
Markings		(€, ⑤), CCA, □

Article no	108.747 with Euro plug
	Further models on reque

Blower MINOR as air supply for the DIODE PID.



Blower

ROBUST

Versatile and operable at high ambient temperature up to 60°C. Despite its small dimensions, ROBUST is a real powerhouse. It offers great flexibility thanks to its extensive range of accessories.



- Compact construction high performance
- Sound-suppressed
- Can be fitted in every position
- As air supplier for 3 DIODEN PID / S, 1 WELDING PEN R / S or 3 LABOR S

oltage	V~	230
ower consumption	W	250
equency	Hz	50 / 60
flow (20°C)	l/min	1200 / 1300
essure static	Pa	8000 / 10 500 (80 / 105 mbar)
bient temperature	°C	< 60
ection type (IEC 60529)		IP 54
ke opening (outside)	mm	Ø 38
let opening (outside)	mm	Ø 38
ight	kg	8.0 (with 3 m cord)
$e(L \times W \times H)$	mm	255 × 221 × 221
rkings		(€, ⊕

Article no 103.432 with Euro plug
Further models on request

Accessories ROBUST

107.354	Stainless steel filter push-fit on air intaker
107.281	Hose connection adaptor (∅ 38 mm) 3 air outlets
113.859	Air hose Ø 14 mm
101.031	Hose clip for Ø 14 mm air hose

Blower ROBUST as air supply for the WELDING PEN.





Welding rods

Article		packaging unit (kg)		
Welding a	ccessories PE			
104.283	Welding rod HD-PE, profile A, black	3		
104.294	Welding rod HD-PE, profile A, white	3		
104.284	Welding rod HD-PE, profile B, black	5		
104.299	Welding rod HD-PE, profile B, white	5		
106.650	Welding rod HD-PE, 8 x 2 mm, white	1		
104.300	Welding rod LD-PE, profile A, black	3		
Welding a	ccessories PP			
104.287	Welding rod PP, profile A, grey/beige	3		
104.301	Welding rod PP, profile A, black	3		
104.288	Welding rod PP, profile B, grey/beige	5		
126.356	Welding rod PP, 8 x 2 mm, natural	1		
Welding a	ccessories PVC			
104.296	Welding rod PVC-U (hard), profile A, transparen	t 3		
104.278	Welding rod PVC-U (hard), profile A, grey	3		
106.641	Welding rod PVC-U, profile A, brown	3		
104.280	Welding rod PVC-U (hard), profile B, brown	5		
104.279	Welding rod PVC-U (hard), profile B, grey	5		
104.302	Welding rod PVC-P (soft), profile A, transparent	3		
Welding accessories ABS				
104.295	Welding rod ABS, profile A, white	5		
113.587	Welding rod ABS, profile A, black	3		
107.027	Welding band ABS, 8 x 2 mm, white	1		

		unit (kg)
Welding	accessories div.	
104.297	Welding rod PA, profile A, black	3
104.298	Welding rod PC, profile A, transparent	3
104.313	Welding rod PC / ABS / ALPHA (Honda), profile A, black	3
104.311	Welding rod PC / PBTP (Xenoy), profile A, grey	3
104.309	Welding rod PS, profile A, white	3
104.308	Welding rod PUR, profile A, black	3
106.654	Welding rod Xenoy, 8 x 2 mm, grey	1
106.642	Welding rod PPs, profile A, grey, flame resistant	3
104.304	Welding rod PVDF, profile A, natural	3
104.303	Welding rod POM, profile A, natural	3
Test bun	dles	
107.036	Test bundle bodywork welding rods consisting of respectively 37 cm long profile A pieces single marked 6x HD-PE, 6x PP, 6x PA, 6x PC, 6x ABS, 6x PCABS / APLHA Honda, 6x PC / PBTP / Xenoy	
107.037	Test bundle standard, consisting of respectively 37 cm long profile A pieces, single marked 5x PVC-U, 5x PVC-P, 5x PP, 5x ABS, 5x HD-PE, 3x PC, 3x PA, 3x POM, 3x LD-PE, 3x PC / ABS / ALPHA Honda, 3x PC / PBTP / Xenoy	
107.040	Test bundle welding band, consisting of 37 cm long pieces single marled 9x HD-PE 8 x 2 mm white, 9x PP, 8 x 2 mm natural, 9x ABS, 8 x 2 mm white, 9x PC / PBTP / Xenoy grey	i.

packaging

Article

Profile sizes





Flow-surf center, USA



Ship constructed completely of HD-PE, Turkey

Containers made of PP for galvanic processes, Italy



Silo containers made of PP, South Africa





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Specifications are subject to challogetevuithment vonibelmotive



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