

MINIFLOOR

handy economical versatile



#minifloor

www.leister.com

We know how.

MINIFLOOR - efficient and affordable for everyone!

The MINIFLOOR turns your hot-air hand tool into an automatic welder within seconds; increases the weld quality, facilitates work, and reduces time considerably. Its use is worthwhile from weld lengths of 1.20 m/4 ft., and thanks to its lightweight design of 5.3 kg/12 lbs., the MINIFLOOR can be transported effortlessly.

Hot-air welder

MINIFLOOR



Reverse compatibility:

Thanks to the interchangeable inserts, even older TRIAC models can be connected without a hitch.



Tool-free assembly of the

de-reeler: even if the de-reeler is missing you may count on hassle-free handling, as well as smooth feeding of the welding rod into the "air-slide" of the speed welding nozzle.



Incredibly fast: Despite its lightweight design, the MINIFLOOR offers a welding speed of about 2 m/6.5 ft per minute, nearly double the speed of manual welding.



The quick-lock fastening system at the clamp allows for assembling / dismantling of the TRIAC in a matter of seconds

The power supply for the hand tool is integrated in the MINIFLOOR drive unit and you have the possibility to securely fasten the cable.



The individually-adjustable, start-up delay of the MINIFLOOR

drive unit enables modificiation of the startup according to individual needs. The long guide ensures outstanding precision along the seam.



The 51 mm/2 inches minimum distance from the wall, ensures trouble-free welding around construction pipes and L-skirts. Due to its compact height, the MINIFLOOR seamlessly welds beneath obstacles with a minimum clearance of 295 mm /12 inches.



5

6

The MINIFLOOR is ideal for short joints and small projects.



Professional, inexpensive, incredibly versatile: The new MINIFLOOR (TRIAC plus drive unit) for smart professionals.

Hot-air welder / drive unit

MINIFLOOR Drive Unit



- The only automatic welder with the possibility of connecting a hot-air hand tool in the simplest manner.
- Worthwhile from weld lengths of 1.20 m/4 ft.
- Swiss Quality you can rely on.
- Due to (51 mm/2 inches) minimum distance from the wall, there is only one required joint along the weld seam, and THAT saves time!
- Weighting in at 6.6 kg / 15 lbs (incl. TRIAC AT / nozzles) the MINIFLOOR is a lightweight and easily transportable solution.
- Outstanding precision along the joint line.

Technical Data			
MINIFLOOR		Drive Unit only	with TRIAC AT
Voltage	V~	100 – 230	100 / 120 / 230
Frequency	Hz	50/60	50/60
Power	W	5	1600
Temperature	°C		40 – 620
Air flow range	%		20 - 100%
Drive speed	m/min	0.5 - 4.5	0.5 - 4.5
Control		Closed-loop	Closed-loop/Display
Blower			Brush motor
Welding seam	mm		2.5 / 3.5
Size (L \times W \times H)	mm	$310 \times 225 \times 245$	$495\times225\times295$
Weight	kg	5.3	6.6 (incl. Nozzles)
Conformity marks		C€	C€
Protection class I			⊕ □

Accessories MINIFLOOR Drive Unit

	TRIAC AT All models and part numbers can be found at: www.leister.com/Handtools
	TRIAC ST All models and part numbers can be found at: www.leister.com/Handtools
154.266	Storage case MINIFLOOR
154.723	Rubber pads for TRIAC-bracket (old generation \varnothing 64 mm)
100.303	arnothing 5 mm, tubular nozzle, push-fit
105.432 105.433	~

MINIFLOOR Drive Unit

Article	No.:		
154.33	MINIFLOOR drive unit, with EU-plug; 230V		
154.33	4 MINIFLOOR drive unit, with CH-plug; 230V		
154.33	7 MINIFLOOR drive unit, with UK-plug; 110V		
154.33	MINIFLOOR dirve unit, with AUS-plug; 230V		
Scope of delivery: Plastic case, Roller Holder, Rubber pad set \varnothing 57 - \varnothing 60 mm,			
Velcro fastener 2 pcs, Operating Manual			

154.335 MINIFLOOR drive unit, with US/JP-plug; 120V 154.336 MINIFLOOR drive unit, without plug; 230V Scope of delivery: Plastic case, Roller Holder, Rubber pad set \varnothing 57 - \varnothing 60 mm, Rubber pad set \varnothing 64 - \varnothing 65 mm, Velcro fastener 2 pcs, Operating Manual

www.leister.com





Our close worldwide network of more than 130 Sales and Service Centers in more than 100 countries.

Europe:	Sweden	Poland	Chile	Africa:	Indonesia
Andorra	Switzerland	Romania	Colombia	Algeria	Japan
Austria	Turkey	Russia	Ecuador	Botswana	Korea
Belgium	United Kingdom	Serbia	Peru	Egypt	Macao
Cyprus	Vatican	Slovakia	Venezuela	Ivory Coast	Malaysia
Denmark	Albania	Slovenia		Kenya	Myanmar
Finland	Armenia	Ukraine	Central Asia:	Lesotho	Mongolia
France	Azerbaijan		Kazakhstan	Libya	Pakistan
Germany	Belarus	America:	Kyrgyzstan	Malawi	Philippines
Greece	Bosnia-Herzegovina	Canada	Tajikistan	Morocco	Singapore
Iceland	Bulgaria	Mexico	Turkmenistan	Mozambique	Taiwan
Ireland	Croatia	USA	Uzbekistan	Namibia	Thailand
Italy	Czech Republic	Belize		South Africa	Vietnam
Luxembourg	Estonia	Costa Rica	Middle East:	Swaziland	
Malta	Georgia	El Salvador	Bahrain	Tunisia	Oceania:
Monaco	Hungary	Guatemala	Iran	Zambia	Australia
Netherlands	Kosovo	Honduras	Iraq	Zimbabwe	New Zealand
Norway	Latvia	Nicaragua	Israel		
Portugal	Lithuania	Panama	Jordan	Asia Pacific:	
Liechtenstein	Macedonia	Argentina	Qatar	China	
San Marino	Moldova	Bolivia	Saudi Arabia	Hong Kong	
Spain	Montenegro	Brazil	U.A.E	India	
				© Copyright	by Leister, Switzerland

Distributor Addresses:

info@leisterusa.com

info@leister.nl

info@leister.in

Leister Technologies Italia srl 20090 Segrate / Italia phone: +39 02 2137647 info@leister.it

Leister Technologies India Pvt 600 041 Chennai / India phone: +91 44 2454 3436

Leister Technologies Ltd.
Shanghai 201 109 / PRC
phone: +86 21 6442 2398
leister@leister.cn

Leister Technologis KK
Osaka 564-0051 / Japan
phone: +81 (6) 6310 6200
sales-japan@leister.com

Leister Technologies Benelux BV
3991 CE Houten / Nederland
phone: +31 (0)30 2199888