

The Netherlands

Lincoln Smitweld B.V. P.O. Box 253 6500 AG Nijmegen Tel: +31 24 3522 911 Fax: +31 24 3522 204

Belgium

Lincoln Smitweld Belgium S.A. Paul Gilsonlaan 470 1620 Drogenbos Tel: +32 2 37 70 071 Fax: +32 237 81 877

Germany

Lincoln Smitweld GmbH Max-Keith-Strasse 39 45136 Essen Tel: +49 201 8 96 280 Fax: +49 201 8 96 2831

Norway

Lincoln Electric Norge A.S. Brobekkveien 38 P.O. Box 146 Alnabru N-0614 Oslo Tel: +47 23 37 74 00 Fax: +47 22 72 05 80

Denmar

Lincoln Electric Nordic Frichsparken Søren Frichs Vej 38D 8230 Åbyhøj Tel: +45 86 26 51 00 Fax: +45 86 26 51 50

Sweden

Lincoln Electric Sverige AB Lärkvägen 2 441 40 Alingsås Tel: +46 322 781 30 Fax: +46 322 671 830

Finland

Lincoln Electric Finland Mestarintie 4 27500 Kauttua Tel: +358 10 522 3500 Fax: +358 10 522 3510

Croatia

Lincoln Croatia / Trea Trade d.o.o. Blazici b.b 51 000 Rijeka Tel: +385 51 683 400 Fax: +358 51 681 088

France

Lincoln Electric France S.A. Avenue Franklin Roosevelt 76120 Le Grand-Quevilly Tel.: +33 232 11 40 40 Fax: +33 232 11 40 11

Italy

Lincoln Electric Italia S.r.I. Via F.IIi Canepa 8 16010 Serra Riccò, Genova Tel.: +39 010 754 111 Fax: +39 010 754 1150

Spain

Lincoln KD S.A.
Ctra. Laureà Miro 396-398
08980 Sant Feliu de Llobregat, Barcelona
Tel.: +34 93 685 9600
Fax: +34 93 685 9610

England

Lincoln Electric (UK) Limited Mansfield Road Aston, Sheffield, S26 2BS Tel.: +44 114 287 2401 Fax: +44 114 287 2582

Czech Republic & Slovakia

Lincoln Electric
Nao KAJETTANKOU 29/1445
1 69 00 Praha 6,
Tel./Fax: +420 2333 55 409
Mobile: +420 606 61 61 65

Hungary

Lincoln Electric Hungarian Representative Office 1239 Budapest Haraszti ut 44 Tel.: +36 1 289 0980 Mob.: +36 30989 66 42 Fax: +36 1 286 0328

Lithuania

Lincoln Electric Lithuania Stoties Str 3 – 1 5730 Silute Tel/fax: +370 698 135 91

Romania, Serbia, Macedonia, Bulgaria

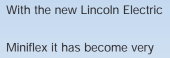
Lincoln Electric Europe
Calea Dorobantilor 111-131
Bloc 9C, Sc. E, Apt 151
Sector 1, 71224, Bucharest, Romania
Tel. +407 44 566 702
Mob.: +407 44 309 338
Fax: +402 12 308 381

Turkey

Akaynak Yakacikalti, Ankara Asfalti Yanyol Mermer Sok. No: 16 Kartal 81450 Istanbul, Tel.: +902 163 773 090 Fax: +902 163 770 000

PORTABLE WELDING FUME EXTRACTOR MINIFLEX





against inhaling welding fumes

easy to protect the welder

that might have harmful

effects. This portable welding

fume extractor excells in

performance, design and

comfort of handling.

The result is a higher

productivity of the welder and

a reduced absenteeism.

Welders can now be protected

during all kinds of welding

activities in any situation since

the Miniflex can also be used

in confined spaces and other

locations that are not

accessible with other welding

fume extractors.



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LINCOLN

LINCOLN ELECTRIC'S MINIFLEX MAKES THE DIFFERENCE

Thought-out design

Through the automatic start/stop, the unit automatically switches on when welding is taking place. Miniflex is compact and light due to the use of impact-resistant synthetic components. This makes it easy to handle and to use, even in small confined areas or at difficult to reach welding locations. The standard set of wheels allows easy rolling of the Miniflex.

LongLife-H filter technique

The unique LongLife-H filter has a surface of no less than 12 m². This results in a long life and a constant high efficiency since filter cleaning does not have to take place very frequently. The extracted welding fume deposits are disposed together with the filter so that no dust is released.

Four-stage filtration system

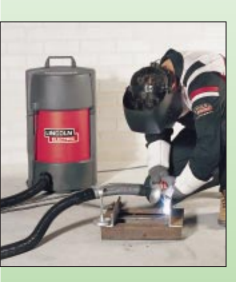
When the welding fumes enter the unit they first pass a metal pre-separator. Subsequently the fumes flow through the aluminium pre-filter, the LongLife-H main filter and an optional activated carbon filter. The last filter the fumes pass is a HEPA filter which guarantees a filtration efficiency of 99.9% under all circumstances.

Low noise level

The insonoration of the Miniflex is excellent. A significant noise reduction has been realised through the installation of a smart noise insulation into the air exhaust which does not affect the motor cooling.

Two powerful motors

The two motors guarantee an adequate extraction capacity under all conditions. At low welding fume concentrations, the extraction capacity can be halved in which situation both motors operate at half speed. This has the following advantages: a constant motor load for both motors, a lower noise level and reduced maintenance. The forced-cooling system allows a continuous use of the Miniflex.





ACCESSORIES MINIFLEX



Extraction nozzle EN-40 which is 40 cm long



Funnel extraction nozzle EN-20



Hose length 2.5 m H 2,5/45 Hose length 5 m H 5,0/45



Nozzle kits to provide extraction capacity to standard welding torches, type NKT for top extraction and type NKC for annular extraction



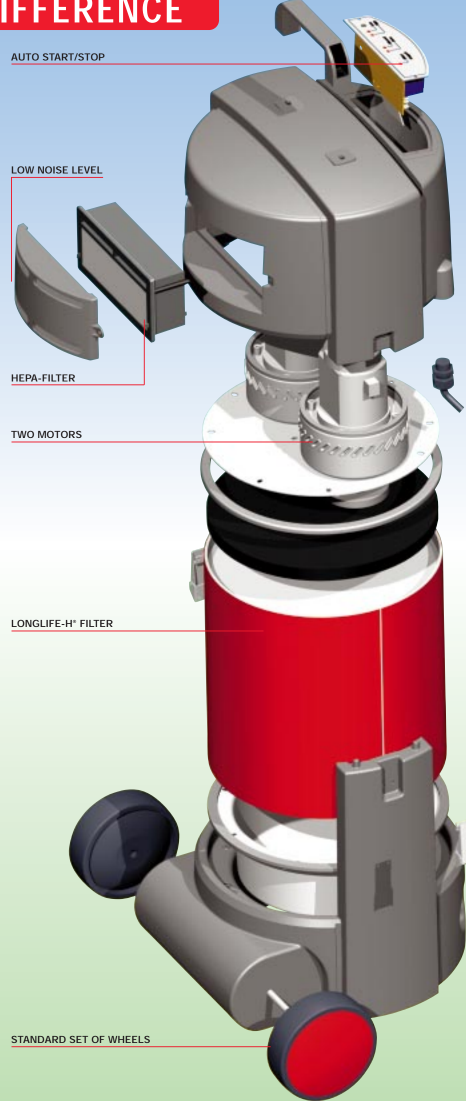
Hose connection HCH 45 to dispose filtrated welding fumes, e.g. when welding stainless steel.



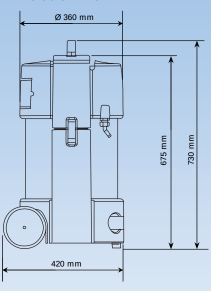
Activated carbon filter FAC HV to neutralise smells



Wall mounting



Dimensions Miniflex



ADVANTAGE

- ✓ Number of motors: 2
- ✓ Motor power consumption: 2 x 1kW
- Automatic start/stop switching: standard
- Power supply:115V/single-phase/50-60Hz230V/single-phase/50-60Hz
- Max. extraction capacity: position 1 - 160 m³/h position 2 - 230 m³/h
- Noise level with extraction torch installed: 70 dB(A)
- ✓ Main filter with spark arrester: 12 m²
- ✓ Final filter: HEPA, filter class H12
- ✓ Filter efficiency: 99,9%
- Activated carbon filter: optional
- Set of wheels: standard
- ✓ Weight: 15 kg
- Clogged filter indicator and BIA-W3: optional (Miniflex-I)

