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PORTABLE WELDING FUME EXTRACTOR MINIFLEX



With the new Lincoln Electric Miniflex it has become very easy to protect the welder against inhaling welding fumes that might have harmful effects. This portable welding fume extractor excels 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.



www.lincolnelectric.com



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



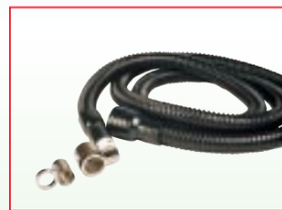
Extraction nozzle EN-40 which is 40 cm long



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 bracket MBH

AUTO START/STOP

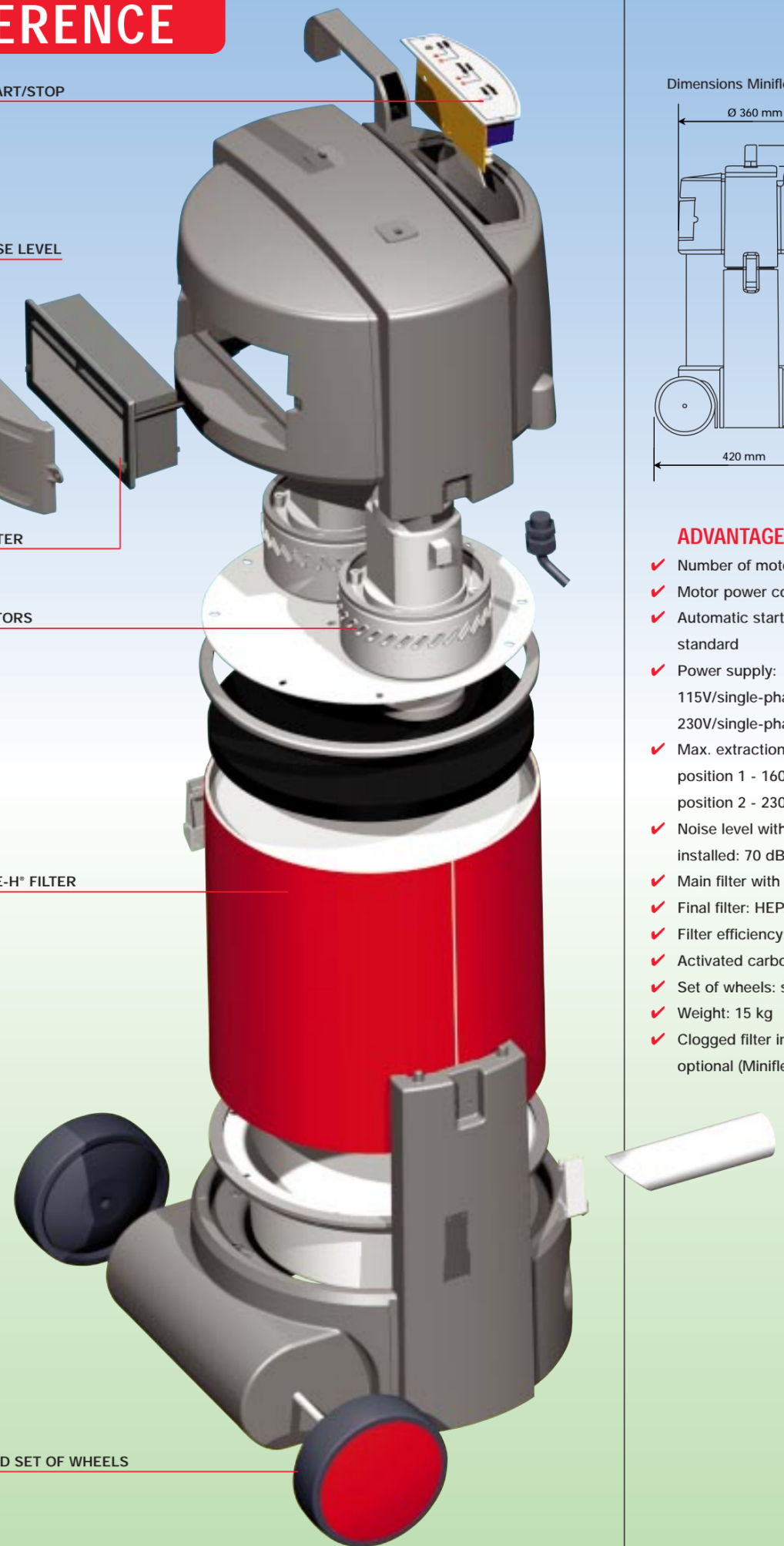
LOW NOISE LEVEL

HEPA-FILTER

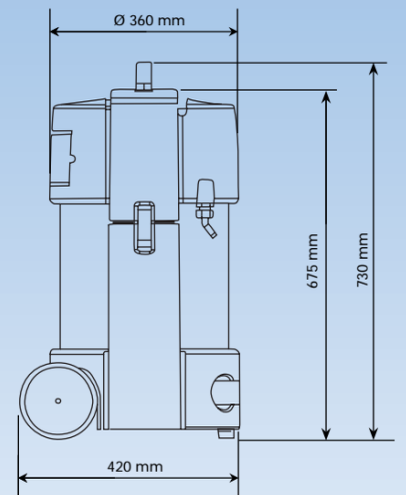
TWO MOTORS

LONGLIFE-H® FILTER

STANDARD SET OF WHEELS



Dimensions Miniflex



ADVANTAGE

- ✓ Number of motors: 2
- ✓ Motor power consumption: 2 x 1kW
- ✓ Automatic start/stop switching: standard
- ✓ Power supply: 115V/single-phase/50-60Hz, 230V/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)