

Compact fume filtration at the workbench**ERSA Clean Air – powerful, quiet and efficient**

The new filter unit ERS EASY ARM EXTRACTION EA 110 plus is a compact and powerful system to efficiently clean soldering process air.

Due to its variable power control and high suction power, the unit can extract solder fume from up to two workbenches. The variable and easy to change mounting of the unit allows usage in any industrial environment.

The solder fume filtration follows several steps: First a particle filter separates even floating particles from the process air. In the gas filter, activated carbon absorbs harmful gas molecules. A powerful blower guarantees a constant suction power during the entire filter lifetime. Filtration efficiency is controlled by a time control (filter lifetime) and by the measurement

of the suction power. A necessary filter exchange is indicated by optical and acoustical signals. If the filter is clogged the unit switches off automatically.

Filter exchange is very easy to handle by only lifting the unit's cap, changing the filterbox and closing the unit again.

Different suction nozzles are available for various working conditions. Each suction nozzle can easily be connected with the flexible suction arm enabling the user to adapt the EA 110 plus to any new working conditions within minutes.

A very low noise level is another feature of this filter unit, which enables this system to be used in all surroundings from electronic production to testing floor and laboratories.

ERSA product range**Soldering tools****NEW DIMENSION**

- Soldering / desoldering stations
- SMD-Equipment
- Accessories

PROFI-LINE

- Hand soldering tools
- Battery-powered / gas soldering irons
- Solder baths
- Special tools

BGA/SMT-Rework

- IR Rework Center
- Placing systems
- Reflow process camera

CLEAN-AIR**Soldering systems**

- Wave soldering machines
- Reflow soldering machines
- Selective soldering machines
- Process optimization software

Inspection systems

- ERSASCOPE
- ImageDoc Software

Other services

- Know-how seminars
- In-House trainings
- Test soldering
- Installation and maintenance assistance
- Process support

Compact fume filtration at the workbench**Characteristics:**

- Particle- and gas filtration
- Two flexible suction arms \varnothing 55 mm connectable
- Integrated control unit
- Variable power control
- Automatic storage of suction power
- Optic and acoustic indication of low suction
- End of filter lifetime optically and acoustically indicated
- Auto switch off function
- Easy filter exchange
- Universal suction nozzles

Technical data:

Dimensions: 460x210x470 mm / 18.1x8.3x18.5 in

\varnothing suction arms: 55 mm/2.165 in

Weight: 10 kg/22 lb

Noise level (1m): 51 dB (A) (free running)

Suction power: 140 m³/h/4.944 ft³/h

Vacuum: up to 2,200 Pa (0.22 bar)

Particle filtration: >99.97 % (DOP/ HEPA)

Gas filter: activated carbon



Power supply: 100 - 250 V, 50/60 Hz

Consumption: 100 W

Fuse: 2 x 6,3 AT

**Order nos.:****Basic unit:**

0CA08-002 ERSA EASY ARM EXTRACTION EA 110 plus filter unit

Accessories / Spare parts:

3CA06-9001 Table clamp for filter unit EA 110 plus

3CA06-1001 Spare filter for ERSA Easy Arm Extraction EA 110 plus filter unit (Exchange every 1,500 h, latest)

3CA06-2002 Connecting hose with quick coupling 3CA06-9004

3CA06-9003 Quick coupling for connecting hose

3CA06-9004 Quick coupling for EA 110 plus and extraction arm

Extraction arms:

3CA06-4001 Extraction arm with 700 mm flexible hose, incl. connecting hose, table mounting and quick coupling



3CA06-4002 Extraction arm 1,000 mm flexible hose (to be installed directly at the EA 110 plus filter unit) with 2 quick couplings

Extraction nozzles for extraction arms:

3CA06-5001 Metal extraction nozzle, 50 mm \varnothing



3CA06-5002 Antistatic extraction nozzle 190 x 100 mm



3CA06-5004 Extraction nozzle "Plus", ESD, 215 x 90 mm



3CA06-9006 Stop valve for extraction arm

Asia:
ERSA Asia Pacific
Suite 35, 35/F.,
China Resources Building
26 Harbour Road, Wan Chai
Hong Kong
Phone: ++852 2331 2232
Fax: ++852 2758 7749
e-mail: kurtz@kfe.com.hk
www.ersa.com

Room 601, 6th Floor.,
Beethoven Plaza
No. 1158, Chang Ning Road
Shanghai, 200131, China
Phone: ++86 (21) 52 41 60 00
Fax: ++86 (21) 52 41 99 18
e-mail: kurtz@kurtz.com.cn
www.ersa.com

USA:
ERSA Inc.
Pilgrim Road 1779
Plymouth, WI 53073
USA
Phone: 800-363-3772
Fax: (+1) 920-893-3322
e-mail: info@ersainc.com
www.ersa.com

Europe:
ERSA GmbH
Leonhard-Karl-Str. 24
97877 Wertheim / Germany
Phone: ++49 (0) 9342 / 800-0
Fax: ++49 (0) 9342 / 800-250
e-mail: info@ersa.de
www.ersa.de

A Kurtz Company

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Ersa manufacturer](#):

Other Similar products are found below :

[162 BD/SB](#) [0085JD](#) [E008100](#) [ERSA-832VDLF](#) [I-CON2 V](#) [0IC2200VIT](#) [0910BD](#) [0DIG20A84](#) [0450MDJ](#) [ERSA-842SD](#) [ERSA-832ED](#)
[ERSA-81100J](#) [ERSA-032BD](#) [0612EDLF/SB](#) [0722EN1020](#) [0842UDLF/SB](#) [0832KDLF/SB](#) [0842EDLF/SB](#) [212 MS](#) [0WICKNC1.5/10](#)
[0212FDLF/SB](#) [42100J](#) [3CA06-1001](#) [0A05](#) [0840CDJ](#) [E033100](#) [E096100](#) [0200MD](#) [0550MD](#) [05X100](#) [0ICV2000AC](#) [E092100](#) [0330KD](#)
[0670CDJ](#) [0760CD](#) [0890CDJ](#) [0930CD](#) [0A04](#) [0A39](#) [0IC2000A](#) [0IC2000AXT](#) [0SR100](#) [0IC1300](#) [0212BDLF/SB](#) [0212CDLF/SB](#) [0212WD](#)
[0422ED](#) [0612KDLF/SB](#) [ERSA-MINOR](#) [ERSA-012BD](#) [ERSA-842UD](#)