

Ersa solder fume extractions – silent & efficient as never before!





Ersa solder fume extractions satisfies with high exhaust power and super silent operation!

EASY ARM 1 and EASY ARM 2 are based on Ersa's experience of 15 years in this special field.

Two units in one functional design having a high suction power, an efficient filter performance combined with an super silent operation. Two units filter and combi filter. The optical and acoustical in one functional design having a high suction power and an efficient filter performance combined with a super silent operation by 110m³/h volume per exhaust arm. The process fume will be cleaned in 3 stages combined in 2 filters: A pre filter absorb the dust and big particles. The combi filter separates the micro particles which occur during the soldering, the activated carbon filter absorbs dangerous gas molecules.

The operator can choose between 1 exhaust arm (EA1) and a unit which can also operate up

to 2 exhaust arms (EA2). These units can be as sembled individual by using a table clamp. Dur ing use, the power of the present suction can be controlled independently per arm via the control panel. Both systems are using the exact same pre signals informs about the status of the filter life time. A complete set of variable exhaust arms and nozzles are available to reach the working area economically.

ART.07/40110-00

To extend the lifetime of the filters and to save energy, both units can be connected via an in terface to the Ersa i-CON soldering stations or a separate standby switch. In this case only the needed exhaust is in operation during soldering!

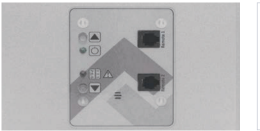


Easy and fast filter exchange – without tools

Interface to interact with i-CON soldering stations

Identical filters for EA1 & EA2





Easy control panel



High end filter materials, same filters for EASY ARM 1 and EASY ARM 2



Efficient solder fume extractor direct at the soldering joint



Ersa solder fume extractions – silent & efficient as never before!

Technical data	ART.07/40110-00	ART.07/40120-00
	Ersa EASY ARM 1	Ersa EASY ARM 2
Dimensions (L x W x H), incl. inlet:	255 x 255 x 470 mm	490 x 255 x 470 mm
Weight:	7.5 kg	15 kg
Volume flow (with new filter):	1 x 110 m³/h	2 x 110 m ³ /h
Volume flow blower:	1 x 130 m ³ /h	2 x 130 m ³ /h
Vacuum:	1 x 1,800 Pa	2 x 1,800 Pa
Noise level	50 dB (A)	50 dB (A)
Filter class Prefilter (mat): Combined filter:	F7 H13	F7 H13
Separation degree (HEPA) Prefilter 1– 10 µm particles: Combined filter< 1 µm particles:	80 – 90 % 99.95 %	80 – 90 % 99.95 %
Filter area combined filter:	2.2 m ²	2.2 m ²
Gas filter:	activated carbon	activated carbon
Life time combined filter: (hand soldering)	1,500 h	1,500 h
Electrical data:	50 W, 100 – 240 V AC, 50/60 Hz	100 W, 100- 240 V AC, 50/60 Hz
Fuse:	6.3 A	6.3 A
Connections:	interface to i-CON soldering stations or standby switch	interface to i-CON soldering stations or standby switch
Order number	0CA10-001	0CA10-002

Ersa soldering stations with interface (optional)

Order number	Description	
0IC1100AV0C ART.07/1690	Ersa i-CON 1 VC electronic temperature-controlled soldering station with interface, antistatic, 230/24 V, 80 W	
A111.0771030	0-00	
0IC2000AV0C	Ersa i-CON 2 VC electronic temperature-controlled double iron soldering station with interface, antistatic, 230/24 V, 150 W	

ART.07/17008-00

0ICV2000AC Ersa i-CON VARIO 2

multi-channel soldering and desoldering station with interface, (all versions)

i-TOOL AIRS hot air iron and i-TOOL soldering iron for classical soldering applications or the newCHIP TOOL VARIO desoldering

tweezers, antistatic, 230/24 V, 200 W



OICV4000AICXV Ersa i-CON VARIO 4

(all versions) multi-channel soldering and desoldering station for theoperation of up to 4 tools (i-TOOL AIR S hot air iron, i-TOOL soldering iron,

> CHIP TOOL VARIO desoldering tweezers and X-TOOL VARIO desoldering iron), with interface, antistatic, 230/24 V, 500 W

ART.07/15250-00

Accessories and spare parts

rd. no.	Description	
CA10-4002 ART.07/402	extraction arm Highflex 1,000 mm 04-00	

0CA10-4003 extraction arm Omniflex 900 mm

00

ART.07/40206-00

0CA10-4001 extraction arm with hinge and 700 mm Highflex

ART.07/40208-00 0CA10-4004 extraction arm with hinge

and 600 mm Omniflex

ART.07/40210-00 0CA10-2002 $connecting \ hose$

length 2.0 m ART.07/40305-00

0CA10-9006 nozzle coupling Omniflex (only with extraction arms Omniflex and extraction nozzles 5001/5004)

extraction nozzle ø 60 mm, metallic, 0CA10-5001 * antistatic

ART.07/40300-00

ART.07/40284-00

ART.07/40280-00 0CA10-5002 extraction nozzle round

ø 118 mm,antistatic ART.07/40282-00

extraction nozzle rectangular 155 x 90 mm 0CA10-5003 antistatic

0CA10-5004 * extraction nozzle plus 230 x 85 mm, transparent

ART.07/40286-00 table clamp for EA 1 3CA10-9001

3CA10-9002 table clamp for EA 2

ART.07/40340-00

ART.07/40330-00

0CA10-1001 combined filter particle filter H13, gas filter activated carbon

ART.07/40350-00

prefilterfilter F7 0CA10particle 1002/04 (pu 4 pcs.) ART.07/40355-00

3CA10-2003 interface cable

ART.07/40310-00

3CA10-2004 standby switch

ART.07/40320-00

* In combination with an Omniflex arm one pcs. 0CA10-9006 nozzle coupling Omniflex is required.



