

Fume Extractors (continued)

ECONOMIC



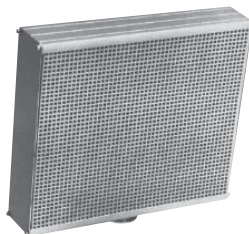
LDA 11
Useful appliance with adjustable inclination, that fully suffices average requirements with smaller soldering jobs. Based on the attractive price and the practical construction, this absorber is suitable for schools, home industry and training. The appliance comes with its own mount or stand.
Power requirements: 220/240V/18W, air throughput: 160l/h, noise level: 40dBA, housing: anodized aluminum, dimensions: 150x140x55mm

Part No.	Ord.No.
S LDA 11	8829



LDA 1
A well proven unit, with robust aluminum-casing, that cannot be inadvertently damaged by hot solder tips. The absorber can be used either as a table appliance or higher up with a tripod, to be ordered separately (with round base), with variable inclination angle. Power requirement: 220/240V/18W, air throughput: 170l/h, noise level: 40dBA, housing: anodized aluminum, dimensions: 150x140x55mm

Part No.	Ord.No.
S LDA 1	9526



LDA 4
The life expectancy of the filter is about 4-6 weeks with a run time of approximately 8 hours per day. Due to the high air throughput with minimal noise development (through the use of 4 low noise fans), this unit is suitable for virtually any job.
Power requirements: 220/240V 16W, air throughput: 320l/h, noise level: 36dBA, housing: anodized aluminum, dimensions: 260x230x55mm.

Part No.	Ord.No.
S LDA 4	9528



LDF
Replacement filters for fume extractors. Life time min. 240 working hours

Part No.	Ord.No.	Description
S LDF 1	9525	Sada filtruv to LDA1 a LDA11 6ks
S LDF 4	9530	Filter to LDA 4

LDS1
Desktop stand for fume extractor LDA1, Round.



Part No.	Ord.No.
S LDS 1	9527
O LDS 6	9529

LDS 6
Desktop stand for fume extractor LDA4



ZD-153
Fume extractor 60m³/h.
Power Supply: 230VAC/50Hz
Power: 23W
Noisiness: 43dB
Filter dimensions: 130x130x10mm, 3 filters in package
Dimensions: 220x270x168mm
Weight: 1,4Kg



Part No.	Ord.No.
S ZD-153	63002

Lead Free Solder Wires

Pb free

alphametals



1532 Series
Universal lead-free solder
Activated rosin flux
Good thermal stability in poor soldering conditions
Clear, hard residues can be left on the board
Flux Type: F-SW26
Alloy: Sn96,5Ag3Cu0,5
Flux Content: 3,3%
Melting Temperature: +217°C to +227°C

Part No.	Ord.No.	Description
S 1532 Sn96,5Ag3Cu0,5	56180	0,5mm 250g



AS Series
Fluitin AS is an activated rosin cored solder wire developed for general hand soldering applications where halide free flux has been specified.
Flux Type: F-SW32
Alloy: Sn99Ag0,3Cu0,7
Flux Content: 3,3%
Melting Temperature: +217°C to +228°C

Part No.	Ord.No.	Description
S AS Sn99Ag0,3Cu0,7	56984	1mm 500g



2630 Series
This solder wire is used for applications requiring a higher activity, for components with poor solderability, especially for soldering operations on transformers, soldering on cooper cables with large diameters, where a stronger flux is needed to cope with a high thermal capacity of the components to be soldered. It is also used for soldering of nickel surfaces, critical components and robotic soldering with short cycle times.
Flux Type: TYP 1.1.2
Alloy: Sn95,Ag4Cu1
Flux Content: 2%
Melting Temperature: +217°C

Part No.	Ord.No.	Description
S 2630 Sn95,Ag4Cu1	54322	0,5mm 100g
S 2630 Sn95,Ag4Cu1	56983	0,7mm 250g



HS10 Series
is very efficient by its high activity, which results in quick spread of solder and electrical safe residues.
Halide activated rosin flux with following properties:
• save soldering even at low soldering temperatures
• solid and dry residues, pin testable
• fast soldering, high spread speed
Can be used for hand and robot soldering
• high reliability
Flux Type: TYP 1.1.2
Alloy: Sn95,5Ag3,8Cu0,7/ Sn99Cu1
Flux Content: 2,5%
Melting Temperature: +217°C

Part No.	Ord.No.	Description
O HS10 Sn95,5Ag3,8Cu0,7	55949	0,8mm 250g
O HS10 Sn95,5Ag3,8Cu0,7	55950	0,8mm 500g
O HS10 Sn95,5Ag3,8Cu0,7	55951	0,8mm 1kg
S HS10 Sn95,5Ag3,8Cu0,7	53947	0,8mm 100g
S HS10 Sn95,5Ag3,8Cu0,7	41359	1mm 10g
S HS10 Sn95,5Ag3,8Cu0,7	52412	1mm 250g
S HS10 Sn99Cu1	69529	1mm 100g



Solder Wire SAC serie
S-Sn95,5Ag3Cu0,5 solder manufactured in the first melt of tin and silver according to PN EN 29453:2000 standard in continuous casting process in air-free environment; afterwards extruded, in order to eliminate oxide occurrence
Flux Type: TYP 1.1.3
Alloy: Sn96,5Ag3Cu0,5
Flux Content: 2%
Melting Temperature: +217°C to +219°C

Part No.	Ord.No.	Description
S SAC305 Sn96,5Ag3Cu0,5	57184	0,7mm 1kg