Separation technology dust collector L-CUT





Effective and hazard-free filtration and separation of combustible dusts from thermal processes.

Metal oxides created during laser processes can be separated safely and space-saving.



TRGS 560 requirements are met with the optional H13 secondary filter and clean air recirculation back into the room is possible.

Compact and efficient

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Applications	All metals and non-metals				
	Joining	soldering, welding			
	Separation	cutting, milling, grinding			
	Surface Treatment	hardening, engraving, laminating			
The Task	The L-CUT series has been specially developed for the collection of dust and fumes caused by thermal pro- cesses such as joining, separating, or surface treatment by laser, plasma or gases, to separate the finest of metal	oxide particles. These units are co pact and have a very low prof Therefore, they can be installed tight spaces. The spark pre-separa KSE is already integrated in the ho ing.			
Filter housing	The housing is of welded design with a variable dirty air inlet opening. The integrated spark pre-separator pro- tects the filter elements against dam- age that could be caused by coarse, potentially glowing particles. All rel-	evant components, i.e. disposal b filter elements, motor-impeller s tion, solenoid valves, electri switch and control system are acc sible for servicing from the front.			
Filter cartridges	The cartridges consist of a star- shaped folded filtering material which is molded at the bottom and top into an end plate made of sheet steel. A basket of perforated metal plate or wire mesh is installed in the clean air zone which ensures form stability.	Filter cartridges			
Electrical Switch and Control system	The cleaning intervals can be adjust- ed individually for each type of appli- cation by means of an integrated control. The fan's volume flow almost remains constant. Optionally, the cleaning process can be released either via an electronical differential	pressure measuring gauge or an a ditional cleaning can be programm in the offline follow-up. Equipp with high-quality components acco ing to VDE guidelines.			
Waste disposal	The one-way dust collection bins form an air-tight connection to the filter hoppers by means of a clamping device.				
Fan	The built-in, directly driven radial fan operates at very low sound levels. The cleaned air is directed upward through an integrated silencer.				

These units are coma very low profile. can be installed in spark pre-separator tegrated in the hous-

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ring gauge or an adcan be programmed follow-up. Equipped components accordlines.



Electrical Switch



Waste disposal and fan

Technical data L-CUT



Unit type L-CUT		0,5	1	2	4
Airflow	m³/h	approx. 500-1000	approx. 1000-1800	approx. 2000-3000	approx. 3200-4500
Sound Level	dB(A) 1)	70	70	< 75	< 78
Size	L x B x H (mm)	950 x 950 x 2000	1050 x 1200 x 2000	1400 x 1400 x 2000	1600 x 1600 x 2900
Weight	kg	550	850	1025	1550

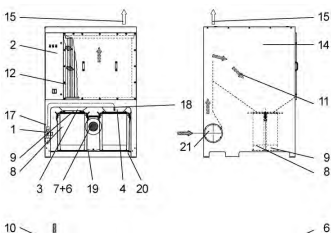
¹⁾1 m in front of the door, measured according to DIN EN ISO 3744, with connected suction ductwork.

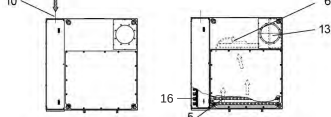
Subject to modification

Functional description

Dirty air flows through the dirty air inlet (10) into the spark pre-separator (11) where larger particles are separated. The collected dust can be emptied during operation by closing the manual slide gate. The separated dust is compressed in the disposal container (8) by means of a dust compression nozzle (18).

Air is deflected after the spark preseparator (11) which reduces speed when the air contacts the filter elements (12). The dust particles settle onto the surface of the filter elements, are cleaned off by compressed air pulses and then fall into the two disposal containers. The cleaned air flows through an intermediate level (5) into the clean air chamber where it is pulled through the fan (6) and then exits through the silencer (13).





- 1 Compressed air connection
- 2 Electrical switch and control unit
- 3 Slide gate valve
- 4 Shut-off valve (standard)
- 5 Clean air plenum
- 6 Radial fan
- 7 Motor with 3 attached temperature sensors as motor protection
- 8 Dust collection container (60 liter bin)9 Clamping device for dust collection container
- 10 Dirty air inlet
- 11 Spark pre-separator
- 12 Filter elements
- 13 Silencer
- 14 Filter plenum
- 15 Clean air outlet
- 16 Solenoid valves (de-dusting)
- 17 Solenoid valves (dust compression)
- 18 Dust compression nozzle
- 19 Bottom plate
- 20 Transport bar (position after installation)
- 21 Dirty air connection (2nd alternative)

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References



L-CUT 0.5



L-CUT 2



L-CUT 1



L-CUT 4

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