



Cleaning hood

IONCLEAN HL

- Compact and powerful
- Contactless cleaning with rotary nozzles
- Optimal cleaning results through an ionization and vacuum aspiration of the dirt particles

In many manufacturing processes, the Ziegener + Frick IONCLEAN stainless steel cleaning hood has proven to be a highly effective and economic solution for the cleaning of product surfaces through ionization. A problem regarding the installation situa-

tion within different workflows often arises. IONCLEAN HL was developed to specifically target this issue: high performance in a very compact design. It is therefore perfectly suited for use in hard-to-reach and confined spaces.



Cleaning (e.g. PCBs) with ionized air and rotating nozzles with a simultaneous vacuum aspiration



Cleaning Technology



Connections



Vacuum aspiration



Accessories







lonization Vacuum aspiration

Mounting option

Cleaning from the top and bottom

We offer an efficient solution to thoroughly clean a product on both sides: our IONCLEAN HL cleaning hood can be combined with the IONCLEAN HU. It is additionally mounted below the product to achieve a complete and comprehensive removal of all dirt particles. In practice the covers are not directly arranged over each other,



Power supply

Rotary nozzles

The standard model is designed in a modern way, and the operating elements and connections are easily accessible. It is equipped with an on/off switch with indicator light. Additionally, a high voltage indicator light was integrated into this power supply. This lamp will switch off if a system fault arises. Up to four ionizers can be connected. The device is compliant with the IP-54 protection standard and meets the relevant requirements of the European CE standard. In addition, the device has the necessary UL approval for the USA and Canada.

Cleaning hood

Housing	
Material:	V2A 1.4301
Active width:	100 to 1,900 mm
Grid width:	100 mm
Overall width:	active width + 4mm
Depth:	180 mm
Height:	160 mm
Rotary nozzles:	each 100 mm, 1 unit
Vacuum aspiration	$\begin{array}{ll} \text{Dust collectors} & \text{D} = 76 \text{ mm} \\ \text{Transvector} & \text{D} = 51 \text{ mm} \end{array}$
Voltage:	2 x 4.0 kV or 2 x 5.0 kV
Pressurized air:	Rotary nozzles2 x 10 mm or 2 x 12 mmeach Transvector 1 x 10mm
Acoustic noise:	72 db (A)

Pressurized air consumption

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Rotary nozzles at 6.0 bar:	
Active width 100 mm	30 l/min
Active width 200 mm	50 l/min
Active width 300 mm	80 l/min
Active width 400 mm	110 l/min
Active width 500 mm	130 l/min
Active width 600 mm	150 l/min
Transvector at 6.9 bar:	
Active width 100 mm	708 l/min
Active width 200 mm	708 l/min
Active width 300 mm	708 l/min
Active width 400 mm	1416 l/min
Active width 500 mm	1416 l/min
Active width 600 mm	1416 l/min