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RETROFIT – SUCTION WS 11 / WS 11-SP

For grinding dust suction and filtration
Stepless adjustment of the suction capacity





Benefit

We offer you a retrofit kit that converts your existing machine with little effort into an easy-to-use grinder which corresponds to the current regulations for dust filtration.



RETROFIT – grinding dust suction and filtration

Advantages:

- · Corresponds to the current official health regulations (HEPA H14)
- The suction capacity is infinitely variable according to the grinding application.

TBH filter device FP150

Free-standing

- Max. flow rate 280 m³/h
- Max. negative pressure 20.000 Pa
- Nominal capacity 30-250 m³/h at 15.000 Pa
- Electronic volume flow controller
- Filter contamination display
- 3-stage filter module which meets the official legal requirements (HEPA H14)
- Can be placed in a separate room (max. distance approx. 3m)

UIT filter device ASD 160 MD13 H14

integrated (depending on the model of your WS11/WS11-SP, on the front or the back side)

- Max. flow rate 250 m³/h
- Max. negative pressure 7.500 Pa
- Nominal capacity 180 m³/h at 2.700 Pa
- Electronic volume flow controller
- Filter contamination display
- 3-stage filter module which meets the official legal requirements (HEPA H14)







Are you interested? Contact us!

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Creating Tool Performance