



Made in Austria, the AF 22 is a top seller among the standard extraction units. With a footprint of only 1300 x 520 mm, the AF 22 is a real space-saver. Its vacuum power measures an exceptional 3100 m³/h and the 120 + 80mm ports allow it to be connected directly to any Felder saw with an under-table outlet and an overhead guard outlet.

The two chip bags can hold up to 400 litres and are especially easy to change thanks to the quick-change bag system.

The AF22 is provided with a Class-L filter and can be optionally upgraded to a Class-M filter (Class-M is the recommended filtration level when working with wood-dust according to EN 60335-2-69:2012).



Felder AF22 Quick collection bag changeover

2 Quick-lock clamps on the front of the machine allow the most ergonomic changeover of plastic bags on a mobile extractor, making an otherwise difficult and dirty task extremely quick and clean.



Optional Class-M Filters

The optional Class-M filters provide a higher degree of dust filtration for reduced contamination of your workshop. This is an active step towards ensuring the health of you and your workers.



Optional Class-M Filter Cleaner

The optional Class-M filter cleaner keeps the filter clear of blockages for consistent high airflow results.

Overview and features

Product codes:

401-256 - Felder AF22 mobile dust extractor

02-1-132 - Felder Class-M polyster cartridge filter

401-270 - Felder manual cleaner for Class-M cartridge filters

Felder AF22 Extractor-

FELDER

Specifications

| | |
|------------------------|-----------------------------------|
| Motor | 3kW (4hp) |
| Air flow | 51.7m ³ /min (1825CFM) |
| Dust extraction | 120 + 80mm |
| Collection bag | 2 x 200L |
| Weight | 75kg |
| Air pressure | 2510Pa |

Specifications are subject to change without notice.

Auckland
19 Allens Road, East Tamaki
Auckland 2013
Ph (09) 271 7700
Fax (09) 271 7728

Christchurch
159 Ferry Road, Waltham
Christchurch 8011
Ph (03) 366 2013
Fax (03) 366 2021

Call free: 0800 522 577
Copyright © 2025 W & R Jack Limited.

