



HIGH QUALITY EXTRACTION ARM

Durable extraction arms designed to provide best performance during extraction of fumes & dusts.

STATE OF THE ART EXTRACTION HOOD

Special designed extraction hood provide superior performance.

CLEANABLE CARTRIDGE FILTERS

Top quality and cleanable cartridge filters allow you long filter lifetime and lower cost of ownership

CONTROL & SIGNAL PANEL

Each device equipped with filter clog display, fan rotation direction display, ON/OFF switch and working hour counters.

GENERAL INFORMATION

Filter Type	Cartridge
Filter Media	
Standard	nanoBLEND FR
Optional	polyMIGHT PTFE 65
No of Cartridge Filters	1
Total Filtration Area	
Standard	24 m ²
Optional	20 m ²
Filtration Efficiency	
Standard	F9 Class
Optional	H13/H14 Class

TECHNICAL INFORMATION

Extraction Capacity	
1 Arm Model	1.400 m ³ /h
2 Arms Model	2 x 1.100 m ³ /h
Dimensions (W x L x H)	650 x 815 x 1.320 mm
Motor Power	1,1 kW - 3.000 rpm
Power Supply	380 V / 50 Hz
Noise Level	73 dB(a)

ORDER NO - FILTER UNIT

No Arm, SFS, 380 V	TPRO.0.24.B135FR.50.380
No Arm, OFS, 380 V	TPRO.0.20.265PTFE.50.380

SFS : Standard Filter Set

OFS : Optional Filter Set

ORDER NO - ACCESSORIES

Extraction Arm, 2 mt, Inner Support	F.PRO.2.N
Extraction Arm, 3 mt, Inner Support	F.PRO.3.N
Extraction Arm, 3 mt, External Support	F.PLUS.3.N
Extraction Arm, 4 mt, External Support	F.PLUS.4.N

*TOFILpro model mobile filter units can be equipped with 2 extraction arms in 1 filter unit.

** 2nd extraction arm can be added later on.

SPARE PART ORDER NO

nanoBLEND FR Filter (SFS Filter)	HTM/380/660/B135FR/24
polyMIGHT PTFE 65 Filter (OFS Filter)	HTM/380/660/265PTFE/20
Flexible Hose for 2 mt Arm	MF-2H-S
Flexible Hose for 3 mt Arm	MF-3H-S
Flexible Hose for 4 mt Arm	MF-4H-S