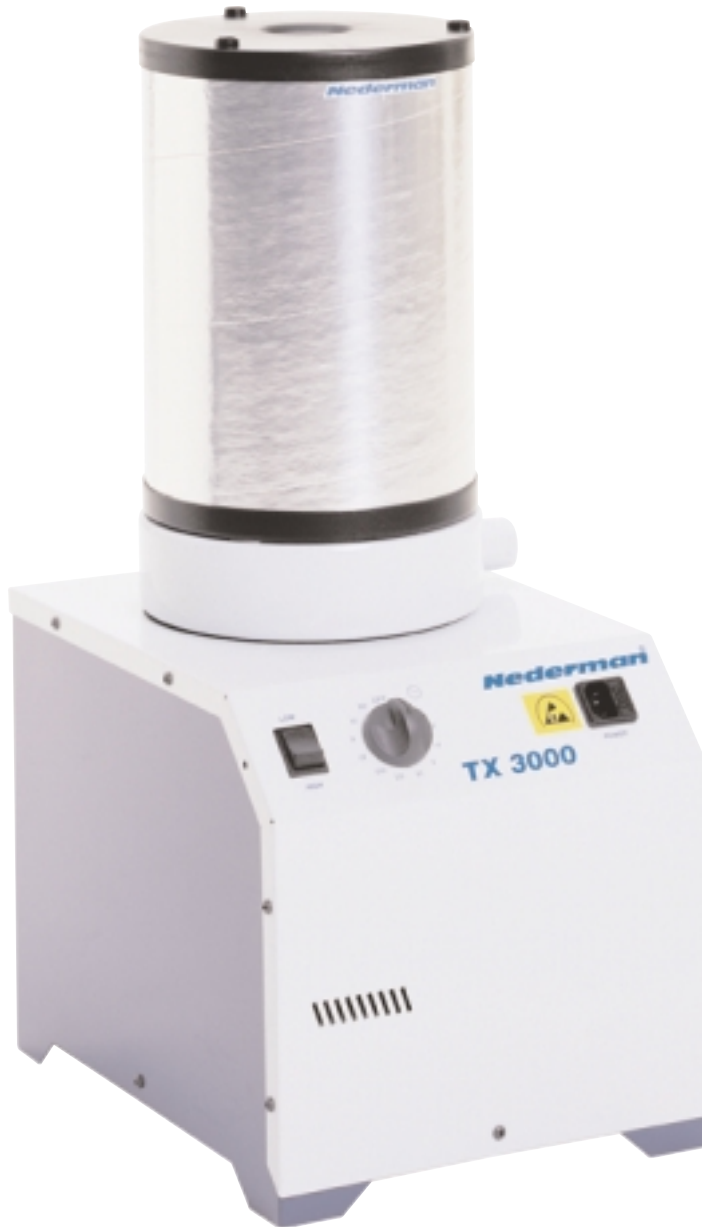


TX 3000 ESD



Filter unit for soldering fumes and gases

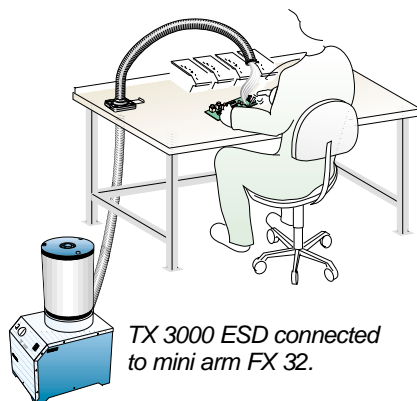
Improving your workspace

Nederman filter unit TX 3000 ESD. Simple installation for flexible use.

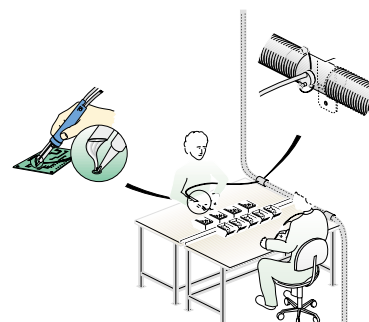


- Adjustable extraction capacity (Low/High).
- Efficient 3-stage filter for fumes and gases.
- 12 hour timer to increase the life time of the motor and filter.

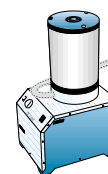
TX 3000 ESD is a high vacuum filter unit to be used for tip extraction. With its compact construction, it is easy to place close to the work stations and up to 10 on Tip Extraction points can be connected to the unit. The TX 3000 ESD can also be connected together with system 32. See separate leaflet.



TX 3000 ESD connected to mini arm FX 32.



TX 3000 ESD with connector kit for Tip Extraction.



Environmental data

Weight:	16 kg
Recovery rate: (weight -%)	82 %
Soundlevel at 9.4 KPa:	55 dB(A)

Accessories

	Part No.
Connection Kit,ESD *	70371723
Mini arm FX 32 (standard)	70502834
Mini arm FX 32 E (ESD)	70502934
Clip-on kit Mini	70371501
Clip-on kit Universal	70371502

*Contains 15 m hose, \varnothing 32 mm and 5 pcs of hose connections

Technical data

Filter Unit TX 3000	Part No. 70502749
Height	650 mm
Depth	370 mm
Width	280 mm
Free emitted air flow Low/High	61 m ³ /h/72 m ³ /h
Max vacuum Low/High	7 KPa/10 KPa
Voltage	120/230 V. 50-60 Hz
Power	350 W
Filtration degree	99.97% acc. to DPOP
Connection	\varnothing 32 mm

The majority of Nederman's products are manufactured within ISO 9001 and ISO 14001-certified system.

Manufacturer:
AB Ph. Nederman & Co
Sydhamsngatan 2
SE-252 28 Helsingborg
Sweden

E-mail: support@nederman.se
Tel.: Int. +46 42 18 87 00
Fax: Int. +46 42 14 79 71
www.nederman.com

Rights reserved for modification of design and measurements.

Nederman[®]
Improving your workspace