



CRAFTiX & CRAFTiX XC series

SPRiNTUS

NEW FOR 2026

Maximum health protection in
the case of hazardous dusts.

Certified safety vacuum cleaners by SPRiNTUS for dust classes L, M and H as well as asbestos extract dust where health-hazardous particles are generated. Directly at the power tool. And all this with automatic filter cleaning at a consistently high level of suction power.

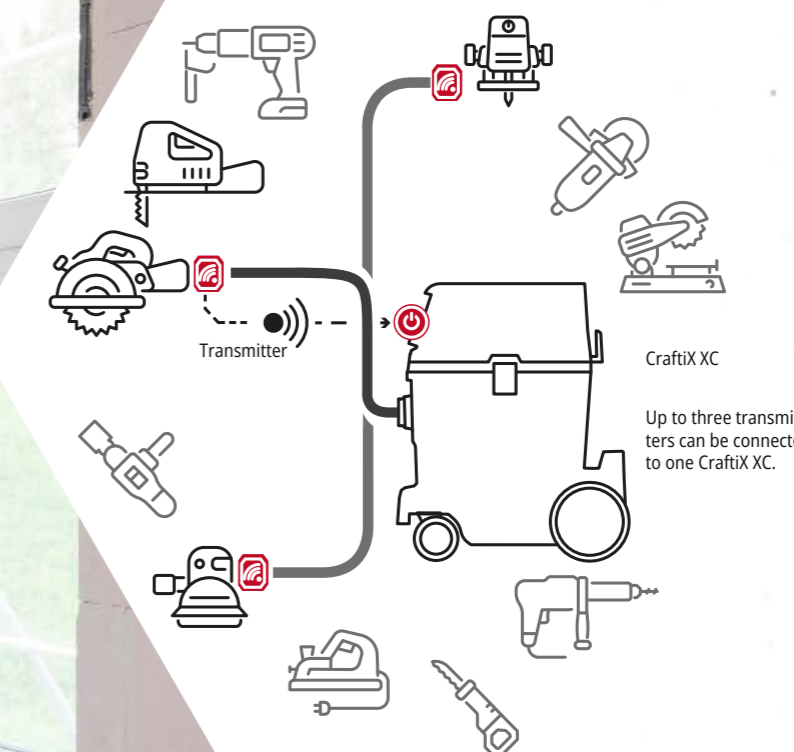


Innovative safety vacuum cleaner with integrated radio-controlled socket

The innovative CraftiX range from SPRiNTUS has been extended with the CraftiX XC model variant. The wireless module integrated in the safety vacuum cleaner ensures automatic start/stop when working with cordless tools and provides maximum health protection.

How CraftiX XC works

Once the transmitter has been attached to the power tool and paired with CraftiX XC, the transmitter communicates wirelessly with the integrated radio module. As soon as the power tool is switched on or off, the vacuum cleaner's automatic start/stop function is activated. This ensures easy and convenient dust control – when working with both corded and cordless tools.



Highlights

- ▶ **Safety vacuum cleaner with integrated radio module**
Provides automatic start/stop when working with cordless and corded tools
- ▶ **Reliable connection with up to 3 transmitters**
Stable radio control – up to 30 m – without Wi-Fi, without cloud

The SPRiTUS safety vacuum cleaners at a glance.

For efficient control of dusts in dust classes L, M and H including asbestos, we offer you the CraftiX (XC) model series with a total of six safety vacuum cleaners – each available with or without an integrated wireless module. In all dust classes, you can choose between a model with a container volume of 35 or 50 litres.

Dust class L



- For dusts of dust class L
- Antistatic preparation for connecting an optional antistatic hose (Item-no. 118143) to prevent electrostatic charges
- Patented HEPA 13 cartridge filter

With the CraftiX (XC) models, you ensure maximum health protection for the user. The efficient filter cleaning keeps the filter permanently clear while maintaining consistently high suction power. This saves time and costs, as the filter cleaning takes place automatically without any interruption of suction or performance – even with extreme amounts of fine dust.

Dust class H



- For dusts of dust class L, M and H as well as asbestos dusts
- Standard anti-static equipment for extracting large amounts of fine dust
- Patented HEPA 14 cartridge filter
- The suction power is monitored by a warning device with a acoustic and visual signal

Dust class M



- For dusts of dust class L and M
- Standard anti-static equipment for extracting large amounts of fine dust
- Patented HEPA 13 cartridge filter
- The suction power is monitored by a warning device with a acoustic and visual signal



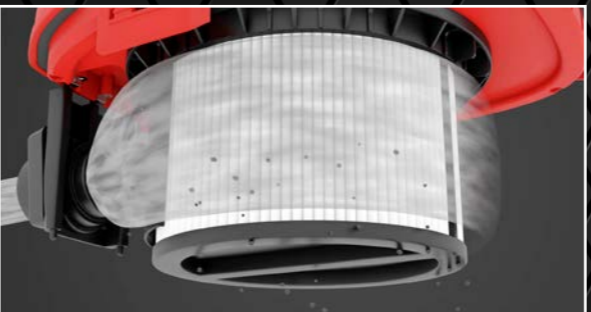
Good reasons for efficient dust control.

Where power tools are used, dust is often produced – not just any dust, but hazardous fine dust that poses serious health risks. This type of dust should be extracted directly at the source: right at the power tool.

That's exactly what the robust SPRiNTUS CraftiX (XC) safety vacuum cleaners are designed for. Whether on construction sites or in workshops, they reliably extract harmful dusts with consistently high suction power before they can contaminate the breathable air. Fine dust particles, in particular, remain suspended in the air for extended periods and can penetrate deep into lung tissue. This can lead to asthma and other chronic respiratory diseases. For this reason, the use of certified safety vacuum cleaners is legally required on construction sites. With the SPRiNTUS (CraftiX XC) safety vacuum cleaners, you protect users from these risks. Sawing, drilling, cutting, milling, and grinding tasks can be carried out efficiently and safely – without compromising health.



Patented filter cleaning.



Dealing with hazardous dusts requires innovative product developments. The heart of the CraftiX is the patented HEPA 13 (dust class L, M) or HEPA 14 (dust class H) cartridge filter.



It consists of two independent filter chambers, which are cleaned one after the other. Suction current and suction power thus remain at a consistently high level even during cleaning, which guarantees permanent suction.



Filter cleaning is carried out by air backwashing and, thanks to the patented cartridge filter, ensures that the fine pores of the filter are freed from dust without leaving any residue. The maintenance and cleaning of the filter is no longer necessary and you save time and money.



Filter cleaning takes place automatically every 45 seconds. It is quieter than average and is therefore particularly user-friendly.

Your application is crucial.

What kind of safety vacuum cleaner is suitable for your application? The dust classes provide the answer to this question. Materials and their dusts are classified according to them and machines are certified, because the vacuum cleaners meet the corresponding requirements for dust control.

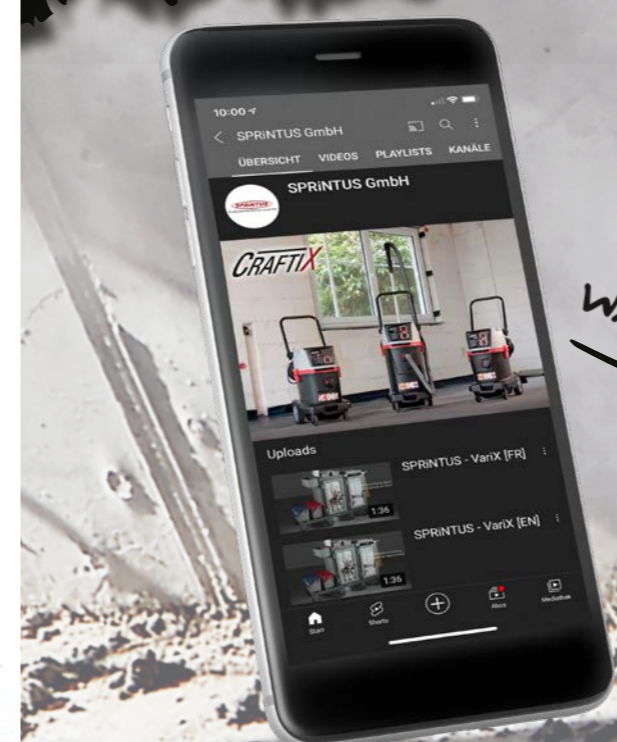
Dust class*	Maximum transmittance	Suitable for	Disposal
L	 ≤ 1,0%	Dusts with OEL** values > 1mg/m³ Domestic dust, soil, lime	—
M	 < 0,1%	Dusts with OEL** values ≥ 0,1mg/m³ Wood, screed, primer coat and paint, plaster, cement, concrete, tile adhesive, paints such as latex and oil paints, quartz containing materials such as sand and pebbles	Low dust
H	 < 0,005%	Dusts with OEL** values < 0,1mg/m³ Carcinogenic dust, dust with pathogens, dust with bacteria	Dust free
a	Asbestos requirement	Dusts with OEL** values < 0,1mg/m³ Asbestos dust	Dust free

*according to the standard: IEC / EN 60335-2-69

**occupational exposure limit value

The table provides information about the maximum transmittance of a certified vacuum cleaner as well as the legal occupational exposure limit value of the dusts. Class-L dusts are classified as only slightly hazardous, those belonging to Class M are deemed hazardous and those belonging to Class H are regarded as extremely hazardous. No special regulations must be observed

when disposing L-dusts. M-dusts, on the other hand, must be disposed of in a low dust manner and H-dusts as well as asbestos dusts must be disposed of in a dust free manner. Depending on the dust class, the use of fleece filter bags (Item-no. 102031) or special PE disposal bags (Item-no. 118138) and PE disposal bags asbestos (Item-no. 118169) for dust free disposal is recommended.



WATCH OUR FILM!

Discover our professional product video on



CraftiX (XC) advantages at a glance.

Whether you choose an SPRiNTUS safety vacuum cleaner in dust class L, M or H, with or without an integrated radio module, all models have these innovative features.



Limitless customisation.



Adapter plate for tool cases.

With only a single adapter plate from SPRiNTUS you can attach tool cases of all common manufacturers to the CraftiX (Systainer, metaBOX, Tstak Box, L-Boxx, MAKPAC). The optional adapter plate can be mounted and locked on the suction head without tools and ensures safe transport of the tool boxes. Despite the mounted tool case, all operating elements and accessory slots can be used without restriction.

Optional Adapter plate.
Item-no. 118150

L-Boxx*



Systainer*



metaBOX*



Tstak Box*



MAKPAC*



* Boxes not included

CraftiX controls.

The suction power of CraftiX (XC) models of dust classes M and H, including asbestos, is monitored by a warning device. After setting the smallest diameter used in the suction harness, the user is alerted by both an acoustic and visual signal if the required airflow falls below the permissible level. This prevents increased dust exposure in the breathable air.

Corded power tools can be plugged directly into the vacuum cleaner thanks to the integrated socket. The automatic start/stop function ensures the vacuum cleaner starts automatically and stops with a five-second delay.

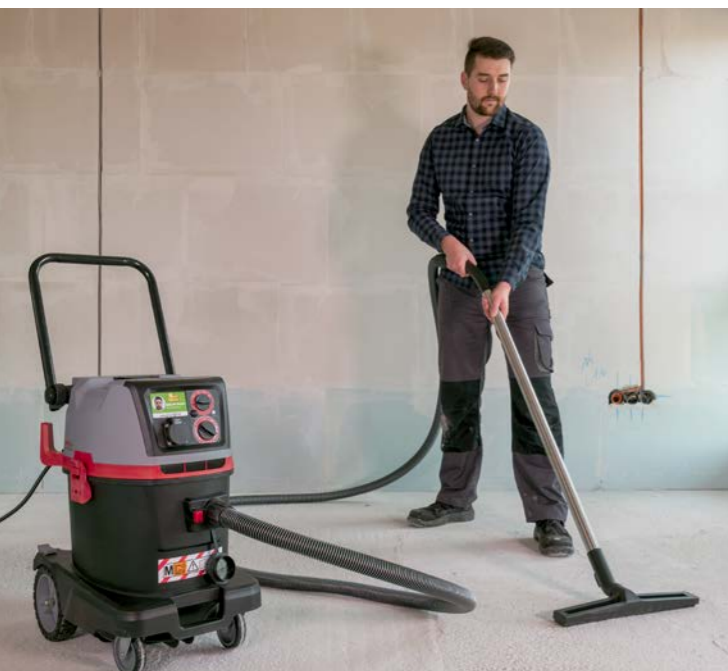


CraftiX (XC) 35 M/H, 50 M/H

- ① Switch for hose diameter selection
- ② High safety due to warning LED and acoustic warning signal.

CraftiX (XC) 35 L/M/H, 50 L/M/H

- ③ On/off button automatic filter cleaning.
- ④ Standard operation with infinitely adjustable power regulation.
- ⑤ Automatic operation with connected power tool and infinitely variable power regulation
- ⑥ Socket for power tools up to a maximum of 2.200 watts.
- ⑦ Customisation through logo cards.



Your advantages at a glance.

- ▶ Consistently high suction power even during automatic filter cleaning
- ▶ Maximum health protection thanks to automatic start/stop when working with cordless and corded tools
- ▶ Patented cartridge filter with two independent filter chambers
- ▶ Very quiet automatic cleaning of both filter chambers every 45 seconds
- ▶ Large range of accessories and accessory storage directly on the device
- ▶ Just a single adapter plate for attaching all common tool cases to the CraftiX
- ▶ Unlimited customization with your personal logo sign



Technical Data:	35 L	35 LXC	35 M	35 XC	35 H	35 XC	50 L	50 LXC	50 M	50 XC	50 H	50 XC
Voltage	220-240 V / 50-60 Hz											
Max. Power	1200 W											
Sound pressure level	LpA 74 dB(A)											
Max. negative pressure	250 hPa / mbar*											
Volume flow	74 Litres / sec.											
Container material	plastic											
Container volume	35 Litres (gross)											
Weight	16 kg											
Dimensions (L x W x H)	54 x 39 x 63,5 cm											
Equipment												
Selector switch hose Ø							■	■			■	■
Acoustic warning signal							■	■			■	■
Warning LED							■	■			■	■
Bluetooth integration			only XC									
	35 L	35 LXC	35 M	35 XC	35 H	35 XC	50 L	50 LXC	50 M	50 XC	50 H	50 XC
Item-No. EU	118001	118701	118030	118730	118060	118760	118015	118715	118045	118745	118075	118775
Item-No. UK	118003	118703	118032	118732	118062	118762	118017	118717	118048	118747	118077	118777

Standard accessories:

Suction tube 0,5 m, stainless steel	102018	2 pcs					
Suction hose 5 m, antistatic and oil resistant, Ø 35 mm	118143	□	■	■	□	■	■
Suction hose 5 m, Ø 35 mm		■				■	
Suction hose 2,5 m, antistatic and oil resistant, Ø 38 mm	118193	□	■	■	□	■	■
Dry floor nozzle 450 mm	102125	■	■	■	■	■	■
Crevice nozzle	102016	■	■	■	■	■	■
Round nozzle	102017	■	■	■	■	■	■
HEPA 13 cartridge filter	118100	■	■	■	■	■	■
HEPA 14 cartridge filter	118166	□	□	■	□	□	■
Power cord: H07RNF, 10 m	118110	■	■	■	■	■	■
Power cord: H07RNF, 10 m, UK	118152	■	■	■	■	■	■
Tool key for filter change	118124	■	■	■	■	■	■
Power tool adapter Ø 21 / 25 / 32 mm	118122	■	■	■	■	■	■
Power tool adapter Ø 35 mm	118139	■	■	■	■	■	■

Vliesfiltertüten & Entsorgungsbeutel:

Fleece filter bags 35 Liter (5 pieces)	102031	1 pcs	1 pcs	1 pcs			
Fleece filter bags 50 Liter (5 pieces)	102072				1 pcs	1 pcs	1 pcs
Disposal bags (5 pieces)	118138	□	1 pcs	□	□	1 pcs	□
Disposal bags asbestos (5 pieces)	118169	□	□	1 pcs	□	□	1 pcs

Optional accessories:

Power tool adapter Ø 38 mm	118141	□	□	□	□	□	□
Adapter plate for tool cases	118150	□	□	□	□	□	□
Wet floor nozzle 450 mm	102124	□	□	□	□	□	□
Squeegees Set 450mm	102126	□	□	□	□	□	□
Handle, antistatic	118115	□	□	□	□	□	□
Set of brush strips 450mm for 10212	102127	□	□	□	□	□	□

■ standard accessories

□ Optional accessories