ERA PRO

product video



The world's first dry vacuum cleaner that rises to the challenges of Industry 4.0.

With the first-time digitisation of commercial dry vacuum cleaners, the ERA PRO dry vacuum cleaner by SPRiNTUS sets new benchmarks in professional cleaning.

The interactive touch display can be customised with your logo using the SPRiNTUS APP. In this way, new customers can be acquired, and the corporate design can be adapted and underscored.

A language selection (EU, ENG, FR, IT) can be made. In the event of a fault, solution suggestions are shown on the display. In combination with the integrated Bluetooth interface, important device data such as operating hours, daily run time, location data can be transferred into the cloud-based fleet management and connected to commonly used ERP systems. Run times can be checked with the touch of a button, and property calculations can be adapted. In the display, additional data can be stored and called up, e.g. property, user and customer data. The user can call up spare parts drawings, user manuals, data sheets and other device data at any time.

	Item-No.	UK	EU		
ERA PRO		117045	117040		
ERA PRO ZEROP 2117040 incl. interactive touch display, telescopic tube, 2.5 m suc- tion hose, HEPA 13 fleece filter basket, HEPA 13 fleece filter bag, HEPA 13 filter cartridge, crevice nozzle, 2in1 Upholstery nozzle, energy combi nozzle 280 mm, power cord 12 m, plug-in, signal red					
ERA PRO Komfort se incl. 280 mm electric suc	•		117041		
FLEECE FILTER BAGS:					
Fleece filter bag (10 pcs.)			106013		
Fleece filter bag (250 pcs.			106014		
HEPA 13 fleece filter bag (10 pcs.)		106061		
			•		

ACCESSORIES OVERVIEW see pages 46-47 and 106.

ltem-No. UK	EU
STANDARD ACCESSORIES:	
Stainless steel telescopic suction tube, 0.6 - 1 m	117228
Suction hose complete, 2.5 m	114113
Energy combi nozzle 280 mm	114114
2 in 1 Upholstery nozzle 115 mm	117294
Crevice nozzle 230 mm	101023
HEPA 13 fleece filter basket	117101
HEPA 13 filter cartridge	111132
HEPA 14 filter cartridge TIP	111193
power cord 12 m, plug-in, signal red 111177	117133
OPTIONAL ACCESSORIES:	
Electric suction brush 280mm	111135

Technical data	ERA EVO	ERA TEC	ERA PRO
Voltage	220-240 V / 50 Hz		
Performance	700 Watt		
Max. negative pressure	210 mbar*		
Volume flow	38 Litres / sec.		
Sound pressure level	55 LpA[dB] 49 - 54 LpA[dB]		
Container material	Kunststoff		
Container volume	13 Liter (brutto)		
Filter bag volume	9 Liter		
Length of power cord red,	10 m	12 m	12 m
pluggable			
Hose length	2,5 m	2,5 m	2,5 m
Suction hose ø	32 mm		
Suction pipe ø	32 mm		
Device weight	5,1 kg	5,5 kg	5,7 kg
Dimensions		3 x 28 x 43 c	
Equipment	ERA EVO	ERA TEC	ERA PRO
Aluminium suction pipe 2 x 0.5 m	•	-	-
Telescopic tube 0.6-1m	0	٠	٠
Energy combi nozzle	•	٠	٠
Crevice nozzle	•	٠	٠
2in1 Upholstery nozzle	•	٠	٠
Cable winder	•	٠	٠
HEPA 13 filter basket	•	•	•
HEPA 13 filter cartridge	•	٠	٠
HEPA 14 filter cartridge	0	0	0
HEPA 13 filter bag	•	٠	٠
Filter bag reserve compartment	0	•	•
Rubberised wheels / castors	-	٠	٠
USB charging function	-	٠	•
Storage box	0	0	٠
Charging cable for mobile phone	-	0	•
Bluetooth	-	-	•
Touchdisplay	-	-	•
Mechanical power control		-	-
ECO mode power regulation	-	٠	٠
Operating indicator (blue LED)	•	٠	•
Blockage indicator (red LED)		-	

FEATURES Additional equipment for the ERA PRO





Interactive touch display with current date and time.

Socket for optional electric vacuum brush. Item-no. 111135



Item no. 117123



ble. Storage box. Item no. 11711

ltem no. 117116

Our free ERA PRO app is available from the App Store and Play Store. For download, please scan the respective QR code.



MADE IN GERMANY





Individualisation via SPRiNTUS APP in seconds.



Read out/synchronise device data via Bluetooth interface.



Output of faults and maintenance instructions.



Individual language selection.





Via the interactive touch display, run times, faults, maintenance activities, as well as the date and time can be read. The home screen is individually adjustable. For example, property and user data can be continuously input and displayed.





