ATTIX 7 is designed with a 70 liter container which allows you to work for a very long time without emptying the container, and when it is necessary, you will find the Tilt or Lift-Off container system extremely convenient and time-saving. If your vacuum cleaning tasks are "high volume", you are sure to find a perfect match for your task in the ATTIX 7 range.

Operating costs are minimized with the washable PET fleece filter elements, and the low working noise level lets you work when others are nearby, without disturbing them.

Automatic On/Off models are the choice for people who use the vacuum cleaner with electric hand tools because starting or stopping the tool automatically starts and stops the vacuum, as well. An accessory Airbox is available which performs the same function when using pneumatic tools.

- High quality stainless steel container with tilt and lift-off option
- Low working sound level SilentPower high performance that is seen, but not heard
- · MultiFit accessory system for the ultimate in task flexibility
- Washable PET fleece filter with minimum 99.9% filtration efficiency
- · Accessory storage and tool deposit
- AntiStatic system and Softstart



Picture shown may not represent model quoted

ATTIX 7 is perfect for users who need a big capacity and highly efficient vacuum cleaner with a robust steel chassis. This model has a high suction power with a low noise level. ATTIX 7 is a genuine solution for professional use within wet and dry applications.

 Standard equipment 	ł					
	Included accessories	Ref. no.	Min. required	ATTIX 751-01 230/1/50 ZA	ATTIX 751-11 230/1/50 CH	ATTIX 751-11 230/1/50 EU
Filter						
	FILTER ELEMENT D275X187 PET NANO M-CLASS	107400562	1			
	FILTER ELEMENT Ø185X140 PET M-CLASS	302000490	1	•	•	•
Special Filter			1	1		
Beech	WET FILTER SIEVE Ø143X140MM SS	15475	1			
System 27 He	ose Vacuum Cleaner		1		1	
	HOSE D27X3500 AS WITH TOOL ADAPTER	107406091	1			
	TOOL ADAPTER D27/36-24 AS	107404520	1			
System 36 Hose Vacuum Cleaner						
	SUCTION HOSE Ø36X3500 HEAT/OIL-RESISTANT	302001677	1			
	UNI. HOSE Ø36X4000MM EVA	25537	1	•	•	•



	Included accessories	Ref. no.	Min. required	ATTIX 751-01 230/1/50 ZA	ATTIX 751-11 230/1/50 CH	ATTIX 751-11 230/1/50 EU	
System 36 Tu	System 36 Tube						
	CURVED HAND TUBE D36MM ST/CR	302000528	1				
	CURVED HAND TUBE Ø36MM SS	46691	1	•	•	•	
	EXTEN TUBE D36 2X505MM ST/CR	302000529	1				
	EXTEN TUBE Ø36 2X505MM SS	107408074	1				
System 36 Br	ush/Universal Nozzle						
\checkmark	UNIVERSAL NOZZLE D36X115	14295	1				
System 36 Va	System 36 Vac Floor Nozzle						
	FLOOR NOZZLE Ø36X360MM WET/DRY	60356	1				
	NOZZLE ALU. 450XØ36MM WET	15349	1				
System 36 Cr	evice/Cone Nozzle		1	1			
	CREVICE NOZZLE Ø36X300 PP	6084	1				
1	DIA. TUBE NOZZLE Ø36x190 MM GREY RUBBER	5067	1	•	•	•	
Filter Bag	Filter Bag						
BO**	FILTER BAG ATTIX 7 5 PCS	302001484	1				



	Included accessories	Ref. no.	Min. required	ATTIX 791-21 230/1/50 EU	ATTIX 761-21 XC 230/1/50 CH	ATTIX 751-11 110/1/50 GB	
P	UNI. HOSE Ø36X4000MM EVA	25537	1			•	
System 36 Tu	be						
	CURVED HAND TUBE D36MM ST/CR	302000528	1			•	
	CURVED HAND TUBE Ø36MM SS	46691	1				
	EXTEN TUBE D36 2X505MM ST/CR	302000529	1			•	
	EXTEN TUBE Ø36 2X505MM SS	107408074	1				
System 36 Br	System 36 Brush/Universal Nozzle						
\checkmark	UNIVERSAL NOZZLE D36X115	14295	1				
System 36 Va	ac Floor Nozzle	1					
	FLOOR NOZZLE Ø36X360MM WET/DRY	60356	1			•	
	NOZZLE ALU. 450XØ36MM WET	15349	1				
System 36 Cr	evice/Cone Nozzle						
	CREVICE NOZZLE Ø36X300 PP	6084	1				
1	DIA. TUBE NOZZLE Ø36x190 MM GREY RUBBER	5067	1			•	
Filter Bag							
BO TA	FILTER BAG ATTIX 7 5 PCS	302001484	1				



Model	ATTIX 751-21 230/1/50 EU	ATTIX 761-21 XC 230/1/50 DK	ATTIX 761-21 XC 230/1/50 EU
Ref. no.	302001525	302001532	302001533
PRODUCT FEATURES			
Tilting container	•	•	•
Anti-static system	•	•	•
Motor speed control	•	•	•
Automatic On/Off-elec. tools	•	•	•
Brushless longlife 1-ph. motor			
Extra socket for tool	•	•	•
Disposal bag 1 pcs		•	•
Model	ATTIX 791-21 230/1/50 EU	ATTIX 761-21 XC 230/1/50 CH	ATTIX 751-11 110/1/50 GB
Ref. no.	302001536	302001899	107409110
PRODUCT FEATURES			
Cable holder	•	•	•
Softstart	•	•	•
Filter bag	•	•	•
Tilting container	•	•	•
Anti-static system	•	•	•
Motor speed control	•	•	
Automatic On/Off-elec. tools	•	•	
Brushless longlife 1-ph. motor	•		
Extra socket for tool	•	•	•
Disposal bag 1 pcs		•	
Model			ATTIX 761-21 XC 110/1/50 GB
Ref. no.			107409112
PRODUCT FEATURES			
Cable holder			•
Softstart			•
Filter bag			•
Tilting container			•
Anti-static system			•
Motor speed control			•
Automatic On/Off-elec. tools			•
Brushless longlife 1-ph. motor			
Extra socket for tool			•



Model			ATTIX 761-21 XC 110/1/50 GB
Ref. no.			107409112
PRODUCT FEATURES			
Disposal bag 1 pcs			•
Technical specifications	ATTIX 751-01 230/1/50 ZA	ATTIX 751-11 230/1/50 CH	ATTIX 751-11 230/1/50 EU
Power pmax (W)	1500	1500	1500
Power piec (W)	1200	1200	1200
Mains connection (V/~/Hz/A)	230/1/50-60/16	230/1/50-60/10	230/1/50-60/16
Air Flow Rate (I/min)	3600	3600	3600
Vacuum (mbar/kPa)	230/23	230/23	230/23
Working sound level (dB(A))	57	57	57
El cable (m)	7.5	7.5	7.5
Container volume (I-max)	70	70	70
Filter cleaning system			
Main filter type	PAPER	PET	PET
Length x width x height (mm)	605x580x970	605x580x970	605x580x970
Weight (kg)	24	25	25
Technical specifications	ATTIX 751-21 230/1/50 EU	ATTIX 761-21 XC 230/1/50 DK	ATTIX 761-21 XC 230/1/50 EU
Power pmax (W)	1500	1500	1500
Power piec (W)	1200	1200	1200
Mains connection (V/~/Hz/A)	230/1/50-60/16	230/1/50-60/10	230/1/50-60/16
Air Flow Rate (I/min)	3600	3600	3600
Vacuum (mbar/kPa)	230/23	230/23	230/23
Working sound level (dB(A))	57	57	57
El cable (m)	7.5	7.5	7.5
Container volume (I-max)	70	70	70
Filter cleaning system		XtremeClean	XtremeClean
Main filter type	PET	PET Nano	PET Nano
Length x width x height (mm)	605x580x970	605x580x970	605x580x970
Weight (kg)	25	27	27



Power prax. (W)150015001500Power piec (W)120012001200Mains connection (V/-/Hz/A)230/1/50-60/18230/1/50-60/10110/1/50-60/16Air Flow Rate (I/min)380036003600Vacuum (mbar/kPa)250/25230/23230/23Working sound level (dB(A))595757El cable (m)7.57.57.5Container volume (I-max)707070Filter cleaning systemXtremeCleanYtremeCleanMain filter typePETPET NanoPETLength x width x height (mm)605x580x970605x580x970Veight (kg)2527250/25Power prax. (W)2527250/25Power prax. (W)101/150-60/161101/150-60/16Power prax. (W)100100/150-60/16Power prax. (W)100/150-60/161101/150-60/16Power prax. (W)100/150-60/161200Power prax. (W)100/150-60/161200Power prax. (W)100/150-60/161200Power prax. (W)100/150-60/161200Power prax. (W)100/150-60/161200Power prax. (W)100/150-60/161200Power prax. (W)100/150-60/161200/16Power prax. (W)100/150-60/161200/16Power prax. (W)100/150-60/161200/16Power prax. (W)100/150-60/161200/16Power prax. (W)100/150-60/161200/16Power prax. (W)100/150-6	Technical specifications	ATTIX 791-21 230/1/50 EU	ATTIX 761-21 XC 230/1/50 CH	ATTIX 751-11 110/1/50 GB
Mains connection (V/-/Hz/A) 230/1/50-60/16 230/1/50-60/10 110/1/50-60/16 Air Flow Rate (Imin) 3800 3600 3600 Vacuum (mbar/kPa) 250/25 230/23 230/23 Working sound level (dB(A)) 59 57 57 El cable (m) 70 70 70 Container volume (I-max) 70 70 70 Filter cleaning system XtremeClean 605x580x970 605x580x970 Main filter type PET PET Nano PET Length x width x height (mm) 605x580x970 605x580x970 605x580x970 Weight (kg) 25 27 25 25 Power pmax (W) 110/1/50 GBE 110/1/50 GBE 110/1/50 GBE Power prize (W) 110/1/50 GBE 1200 110/1/50 GBE Air Flow Rate (Imin) 100/1/50 GBE 1200 110/1/50 GBE Vacuum (mbar/kPa) 100/1/50 GBE 1200 110/1/50 GBE Vacuum (mbar/kPa) 100/1/50 GBE 1200 1200 Vacuum (mbar/kPa)	Power pmax (W)	1500	1500	1500
Air Flow Rate (Irkin)380036003600Vacuum (Inbar/kPa)250/25230/23230/23Vorking sound level (dB(A))595757El cable (m)7.57.57.5Container volume (I-max)707070Filter cleaning systemVatreme Clean605x580x970605x580x970Main filter typePETPET NanoPETLength x width x height (mm)605x580x970605x580x970605x580x970Veight (kg)252725Technical specifications15001200Power pmax (W)15001200Power piec (W)12001101/150-60/16Air Flow Rate (Irkin)5957Acauum (mbar/kPa)5957Container volume (-Imax)70Flor cleaning system75Flor cleaning system70Filter cleaning system70Filter cleaning system70Filter cleaning system57Filter cleaning system70Filter cleaning system57Filter cleaning system<	Power piec (W)	1200	1200	1200
Vacuum (mbar/kPa) 250/25 230/23 230/23 Working sound level (dB(A)) 59 57 57 El cable (m) 7.5 7.5 7.5 Container volume (I-max) 70 70 70 Filter cleaning system KtremeClean 70 70 70 Main filter type PET PET Nano PET 100 605x580x970 100/150 GB 70 711/170/150 GB 70 71 711/170/150 GB 70 71 711/171/150 GB 70 71 710/150 GB 70 71 71 71 71 71 71 71 71 71 71 71 </td <td>Mains connection (V/~/Hz/A)</td> <td>230/1/50-60/16</td> <td>230/1/50-60/10</td> <td>110/1/50-60/16</td>	Mains connection (V/~/Hz/A)	230/1/50-60/16	230/1/50-60/10	110/1/50-60/16
Yorking sound level (dB(A)) 59 57 57 El cable (m) 7.5 7.5 7.5 Container volume (I-max) 7.0 7.0 7.0 Filter cleaning system XtremeClean 7.0 7.0 Main filter type PET PET Nano PET Length x width x height (mm) 605x580x970 605x580x970 605x580x970 Veight (kg) 25 27 25 Technical specifications XtremeClean 110/1/50 GB Power pmax (W) 1200 110/1/50 GB Power piec (W) 1200 3600 Vacuum (mbar/kPa) 230/23 3600 Vacuum (mbar/kPa) 57 57 El cable (m) 7.5 3600 Vacuum (I-max) 57 57 El cable (m) 7.5 7.5 Container volume (I-max) 70 70 Filter cleaning system XtremeClean 70 Main filter type YtremeClean 70 KinemeClean YtremeClean <td< td=""><td>Air Flow Rate (I/min)</td><td>3800</td><td>3600</td><td>3600</td></td<>	Air Flow Rate (I/min)	3800	3600	3600
El cable (m)7.57.57.5Container volume (I-max)707070Filter cleaning system707070Main filter typePETPET NanoPETLength x width x height (mm)605x580x970605x580x970605x580x970Veight (kg)252725Technical specifications252725Power pmax (W)25271001/150 cBBPower pmax (W)1101/150 cBB12001001Power piec (W)1101/150 cB11001/150 cB1Air Flow Rate (I/min)13003600Vacuum (mbar/kPa)230/233600Vacuum (mbar/kPa)573600Vacuum (I-max)7575Container volume (I-max)70Filter cleaning system70Main filter type15Air flow Rate (I/min)75Container volume (I-max)70Filter cleaning system21Main filter type9ET NanoLeigth x width x height (mm)9ET Nano	Vacuum (mbar/kPa)	250/25	230/23	230/23
Container volume (i-max) 70 70 70 Filter cleaning system XtremeClean XtremeClean Main filter type PET PET Nano PET Length x width x height (mm) 605x580x970 605x580x970 605x580x970 Veight (kg) 25 27 25 Technical specifications	Working sound level (dB(A))	59	57	57
Filter cleaning systemXtremeCleanMain filter typePETPET NanoPETLength x width x height (mm)605x580x970605x580x970605x580x970Weight (kg)252725Technical specifications252725Power pmax (W)15001001/50 GBPower piec (W)12001001/50-60/16Air Flow Rate (I/min)36003000Vacuum (mbar/kPa)230/2330/23Vorking sound level (dB(A))5757El cable (m)7.570Filter cleaning system70Main filter type9ET NanoLength x width x height (mm)9ET Nano	El cable (m)	7.5	7.5	7.5
Main filter type PET PET Nano PET Length x width x height (mm) 605x580x970 605x580x970 605x580x970 Weight (kg) 25 27 25 Technical specifications ATTIX 761-21 XC 110/1/50 GB ATTIX 761-21 XC 110/1/50 GB Power pmax (W) 1500 1200 Power piec (W) 1200 1200 Mains connection (V/~/Hz/A) 110/1/50-60/16 3600 Air Flow Rate (I/min) 3600 3600 Vacuum (mbar/kPa) 57 57 El cable (m) 7.5 70 Filter cleaning system XtremeClean Main filter type PET Nano Length x width x height (mm) 605x580x970	Container volume (I-max)	70	70	70
Length x width x height (mm) 605x580x970 605x580x970 605x580x970 Weight (kg) 25 27 25 Technical specifications ATTIX 761-21 XC 110/150 GB ATTIX 761-21 XC 110/150 GB Power pmax (W) 1500 1500 Power piec (W) 1200 1200 Mains connection (V/~/Hz/A) 110/1/50-60/16 3600 Air Flow Rate (I/min) 3600 3600 Vacuum (mbar/kPa) 57 320/23 Vorking sound level (dB(A)) 57 57 El cable (m) 7.5 70 Filter cleaning system XtremeClean Main filter type ET Nano Length x width x height (mm) 605x580x970	Filter cleaning system		XtremeClean	
Weight (kg)252725Technical specificationsATTIX 761-21 XC 110/150 GBPower pmax (W)1500Power piec (W)1200Mains connection (V/~/Hz/A)10/1/50-60/16Air Flow Rate (I/min)3600Vacuum (mbar/kPa)230/23Vorking sound level (dB(A))57El cable (m)7.5Container volume (I-max)70Filter cleaning systemXtremeCleaningMain filter typePET NanoLength x width x height (mm)605	Main filter type	PET	PET Nano	PET
Technical specificationsATTIX 761-21 XC 110/1/50 GBPower pmax (W)1500Power piec (W)1200Mains connection (V/~/Hz/A)110/1/50-60/16Air Flow Rate (I/min)3600Vacuum (mbar/kPa)230/23Working sound level (dB(A))57El cable (m)7.5Container volume (I-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605	Length x width x height (mm)	605x580x970	605x580x970	605x580x970
Technical specifications110/1/50 GBPower pmax (W)1500Power piec (W)1200Mains connection (V/~/Hz/A)110/1/50-60/16Air Flow Rate (I/min)3600Vacuum (mbar/kPa)230/23Working sound level (dB(A))57El cable (m)7.5Container volume (I-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Weight (kg)	25	27	25
Power piec (W)1200Mains connection (V/~/Hz/A)110/1/50-60/16Air Flow Rate (I/min)3600Vacuum (mbar/kPa)230/23Working sound level (dB(A))57El cable (m)7.5Container volume (I-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Technical specifications			
Mains connection (V/~/Hz/A)110/1/50-60/16Air Flow Rate (l/min)3600Vacuum (mbar/kPa)230/23Working sound level (dB(A))57El cable (m)7.5Container volume (l-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Power pmax (W)			1500
Air Flow Rate (l/min)3600Vacuum (mbar/kPa)230/23Working sound level (dB(A))57El cable (m)7.5Container volume (l-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Power piec (W)			1200
Vacuum (mbar/kPa)230/23Working sound level (dB(A))57El cable (m)7.5Container volume (l-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Mains connection (V/~/Hz/A)			110/1/50-60/16
Working sound level (dB(A))57El cable (m)7.5Container volume (l-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Air Flow Rate (I/min)			3600
El cable (m)7.5Container volume (I-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Vacuum (mbar/kPa)			230/23
Container volume (I-max)70Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	Working sound level (dB(A))			57
Filter cleaning systemXtremeCleanMain filter typePET NanoLength x width x height (mm)605x580x970	El cable (m)			7.5
Main filter typePET NanoLength x width x height (mm)605x580x970	Container volume (I-max)			70
Length x width x height (mm) 605x580x970	Filter cleaning system			XtremeClean
	Main filter type			PET Nano
Weight (kg) 27	Length x width x height (mm)			605x580x970
	Weight (kg)			27

ullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	ATTIX 751-01 230/1/50 ZA	ATTIX 751-11 230/1/50 CH	ATTIX 751-11 230/1/50 EU
System 36 Cr	revice/Cone Nozzle					
	CREVICE NOZZLE D36X200	29541	1	0	0	0
	CREVICE NOZZLE Ø36X300 PP	6084	1	0	0	0
	CREVICE NOZZLE Ø 36X15X920 ST/CR	17836	1	0	0	0

