The AERO 26 is a reliable and compact vacuum developed with a high focus on the variety of applications and end-user needs within industry, automotive and building and construction. It is a lightweight and robust machine with ergonomic design, semi-automatic filter cleaning and convenient storage solutions. A Power socket with AutoOnOff activates the machine when the power tool operates providing efficient dust extraction from the power tool.

The AERO 26 is a light-weight machine for workers within industry, automotive and building & construction featuring semi-automatic filter cleaning, ergonomic design and convenient storage. Being compact, lightweight and robust, it can easily be transported to any location. After finishing your job, the container can easily be emptied - either by dispose the standard fleece filter bag or by tipping the container by the lifting handle found on some models. The Push&Clean filter cleaning system prevents loss of performance and increase productivity during your cleaning task. Storage is made easy with several positions for suction hose, nozzles and power cord, and the built-in 2-points tube parking makes operation easy and flexible. The Aero 26 equipped with a power take off socket for use with power tools.

- Washable PET fleece filter with minimum 99,9% filtration efficiency
- · MultiFit accessory system for ultimate flexibility
- Convenient accessory/cable storage and tool deposit
- Exhaust air blow function

Standard equipment

• Flexible rubber strap for hose storage

\bigcap	

Picture shown may not represent model quoted

	Included accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
Filter					
	FILTER PET FLEECE M-CLASS D185X140	302000490	1	•	•
System 36 Ho	se Vacuum Cleaner				
Q	SUCTION HOSE D32X1800 CPL.	107405600	1		
Q	SUCTION HOSE D32X3500 CPL.	107406115	1	•	•
P	UNIV HOSE WITH HAND TUBE D32X3500 PE	107409976	1		
System 36 Tu	be				



	Included accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
	EXTENSION TUBE D36 2X505MM ST/CR	302000529	1	•	•
or par	TOOL ADAPTER WITH SUCTION REGULATION D32	107409977	1	•	•
System 36 Br	ush/Universal Nozzle		1	1	
	BRUSH NOZZLE Ø36X230 PP/PA	6086	1		
	SUCTION BRUSH D36 BLACK	302002509	1	•	•
\checkmark	UNIVERSAL NOZZLE D36X115	14295	1	•	•
System 36 Va	ac Floor Nozzle	1			
	COMBI NOZZLE Ø36X260MM	302002365	1		
1	FLOOR NOZZLE D36X300MM W/D KIT	107402706	1	•	•
System 36 Cr	evice/Cone Nozzle				
	CREVICE NOZZLE D36X200	29541	1	•	•
Model			AERO 2 110V/50-	6-21 PC AE 60HZ GB 230	ERO 26-21 PC)V/50-60HZ GB
Ref. no.			1074	06613	107406614
PRODUCT FI	EATURES				
Cable holder				•	•
Softstart					
Motor speed of					
Automatic on/	off - electric tools			•	•



Ref. no.1074061310740614PRODUCT FEATURESStorage of accessoriesCable rewindBlow functionExtra socket for toolL-class hazardous dust approvalFleec filter bag 1 pcs.Container lift/tilt handlePower Pmax (W)1001000Power Pmax (W)1001000Power Piec (W)1001000Mains connection (V/~/Hz/A)1101/150-60/16230/150-60/12Vacuum (mbar/kPa)210/21210/21Vorking sound level (dB(A))6464El cable (m)7.55Container volume (I-max)2525Filter Cleaning systemPush&CleanPush <clean< td="">Min filter typePETPETLength x width x height (MM)375x390x530375x390x530Weight (KG)999</clean<>	Model	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
Storage of accessories•Cable rewind·Blow function•Blow function•Extra socket for tool•L-class hazardous dust approval·Fleece filter bag 1 pcs.•Container lift/tilt handle•Technical specificationsAERO 28-21 PC 110V/S0-60HZ GBPower Pmax (W)1250Power Piec (W)1000Mains connection (V/~/Hz/A)1101/150-60HZ 200VAirflow rate (I/min.)3600Vacuum (mbar/kPa)210/21Quoting sound level (dB(A))64El cable (m)7.5Container volume (I-max)25Filter cleaning systemPush CleanMain filter typePet PETLength x width x height (MM)375x390x530	Ref. no.	107406613	107406614
Cabe rewindBlow function•Blow function•Extra socket for tool•L-class hazardous dust approval•Fleece filter bag 1 pcs.•Container lift/tilt handle•Technical specificationsAERO 26-21 PC 1100//S0-60HZ GBPower Pmax (W)1250Power Piec (W)1000Mains connection (Vr-/Hz/A)1101/ISO-60HGAifflow rate (I/min.)3600Vacuum (mbar/kPa)210/21Vorking sound level (dB(A))64Filter cleaning system25Filter cleaning systemPetrLength x width x height (MM)375x300x350	PRODUCT FEATURES		
Blow function•Extra socket for tool•Extra socket for tool•L-class hazardous dust approval·Fleece filter bag 1 pcs.•Container lift/tilt handle•Technical specificationsAERO 26-21 PC 1100/IS0-60HZ GBPower Pmax (W)1250Power Piec (W)1000Mains connection (V/~/Hz/A)1101/IS0-60/16Airflow rate (I/min.)3600Vacuum (mbar/kPa)210/21Vorking sound level (dB(A))64El cable (m)7.5Filter cleaning systemPush&CleanMain filter typePet PterLength x width x height (MM)375x390x530Artick X main375x390x530	Storage of accessories	•	•
Extra socket for tool•L-class hazardous dust approvalFleece filter bag 1 pcs.•Container lift/tilt handle•Technical specificationsAERO 26-21 PC 100/50-60HZ GBAERO 26-21 PC 230//50-60HZ GBPower Pmax (W)12501250Power Pice (W)10001000Mains connection (V/~/Hz/A)10011000Airflow rate (I/min.)36003600Vacuum (mbar/KPa)210/21210/21Vorking sound level (dB(A))6464El cable (m)7.55Container volume (I-max)2525Filter cleaning systemPush &CleanPet TMain filter typePETPETLength x witht x height (MM)3050375300x50	Cable rewind		
L-class hazardous dust approvalFleece filter bag 1 pcs.Container lift/tilt handleContainer lift/tilt handleTechnical specificationsAERO 26-21 PC 100/50-60HZ cmPower Pmax (W)1250Power Piec (W)1000Mains connection (V/~/Hz/A)110/150-60/16Airflow rate (I/min.)3600Vacuum (mbar/kPa)210/21Vorking sound level (dB(A))Filter cleaning system25Filter cleaning systemPush&CleanMain filter typePETLength x width x height (MM)375309x530	Blow function	•	•
Fleece filter bag 1 pcsContainer lift/tilt handleTechnical specificationsAERO 26-21 PC 230V50-60HZ GBAERO 26-21 PC 230V50-60HZ GBPower Pmax (W)12501250Power Pice (W)10001000Mains connection (V/~/HZ/A)110/150-60/16230/150-60/15Airflow rate (I/min.)36003600Vacuum (mbar/kPa)210/21210/21Vorking sound level (dB(A))6464El cable (m)7.55Container volume (I-max)2525Filter cleaning systemPush & CleanMain filter typePETPETLength x width x height (MM)375x30x530375x30x530	Extra socket for tool	•	•
Container lift/tilt handle•Container lift/tilt handleAERO 26-21 PC 230V/50-60HZ GBPower Pmax (W)1250Power Pmax (W)1250Power Pice (W)1000Mains connection (V/~/Hz/A)1001Mains connection (V/~/Hz/A)1001Vacuum (mbar/kPa)3600Vacuum (mbar/kPa)210/21Working sound level (dB(A))64El cable (m)7.5Container volume (I-max)25Filter cleaning systemPush&CleanMain filter typePETLength x width x height (MM)375390530	L-class hazardous dust approval		
Technical specificationsAERO 26-21 PC 110V/50-60HZ GBAERO 26-21 PC 230V/50-60HZ GBPower Pmax (W)12501250Power Piec (W)10001000Mains connection (V/~/Hz/A)110/1/50-60/16230/1/50-60/15Airflow rate (I/min.)36003600Vacuum (mbar/kPa)210/21210/21Working sound level (dB(A))6464El cable (m)7.55Container volume (I-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375390x530375x390x530	Fleece filter bag 1 pcs.	•	•
Technical specifications 230V/50-60HZ GB 250 250 230V/50-60/15 230V/50 230V/50<	Container lift/tilt handle	•	•
Power Piec (W)10001000Mains connection (V/~/Hz/A)1101/150-60/16230/150-60/15Airflow rate (I/min.)36003600Vacuum (mbar/kPa)210/21210/21Working sound level (dB(A))6464El cable (m)7.55Container volume (I-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Technical specifications		
Mains connection (V/~/Hz/A)110/1/50-60/16230/1/50-60/15Airflow rate (I/min.)36003600Vacuum (mbar/kPa)210/21210/21Working sound level (dB(A))6464El cable (m)7.55Container volume (I-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Power Pmax (W)	1250	1250
Airflow rate (l/min.)36003600Vacuum (mbar/kPa)210/21210/21Working sound level (dB(A))6464El cable (m)7.55Container volume (l-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Power Piec (W)	1000	1000
Vacuum (mbar/kPa)210/21210/21Working sound level (dB(A))6464El cable (m)7.55Container volume (l-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Mains connection (V/~/Hz/A)	110/1/50-60/16	230/1/50-60/15
Working sound level (dB(A))6464El cable (m)7.55Container volume (l-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Airflow rate (I/min.)	3600	3600
El cable (m)7.55Container volume (I-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Vacuum (mbar/kPa)	210/21	210/21
Container volume (I-max)2525Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	Working sound level (dB(A))	64	64
Filter cleaning systemPush&CleanPush&CleanMain filter typePETPETLength x width x height (MM)375x390x530375x390x530	El cable (m)	7.5	5
Main filter typePETPETLength x width x height (MM)375x390x530375x390x530	Container volume (I-max)	25	25
Length x width x height (MM) 375x390x530 375x390x530	Filter cleaning system	Push&Clean	Push&Clean
	Main filter type	PET	PET
Weight (KG) 9 9	Length x width x height (MM)	375x390x530	375x390x530
	Weight (KG)	9	9

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

	Accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
System 36 Cr	revice/Cone Nozzle				
	CREVICE NOZZLE D36X200	29541	1	•	•
	CREVICE NOZZLE Ø36X300 PP	6084	1	0	0
	CREVICE NOZZLE Ø 36X15X920 ST/CR	17836	1	0	0



	Accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
1	DIA. TUBE NOZZLE Ø36X190 MM GREY RUBBER	5067	1	0	0
	FLAT NOZZLE Ø36MM RUBBER	40456	1	0	0
System 50 Tu	ıbe	1		1	
	ELBOW 90 Ø 50MM	5089	1	0	0
System 36 Br	rush/Universal Nozzle				
	BRUSH NOZZLE Ø36X70	5146	1	0	0
	BRUSH NOZZLE Ø36X230 PP/PA	6086	1	0	0
	OVAL BRUSH NOZZLE Ø36MM	40455	1	0	0
	RADIATOR BRUSH NOZZLE Ø36X420	5144	1	0	0
	SUCTION BRUSH D36 BLACK	302002509	1	•	•
\swarrow	UNIV NOZZLE Ø36X150 ALU	5145	1	0	0
\checkmark	UNIVERSAL NOZZLE D36X115	14295	1	•	•
System 36 Va	ac Floor Nozzle				
2	COMBI NOZZLE Ø36X260MM	302002365	1	0	0
	FLOOR NOZZLE COMBI Ø36X270MM	107417892	0	0	0
1	FLOOR NOZZLE D36X300MM W/D KIT	107402706	1	•	•



	Accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
K	FLOOR NOZZLE D36X400MM W/D	302003666	1	0	0
1	FLOOR NOZZLE Ø36X300MM	302002331	1	0	0
A.	FLOOR NOZZLE Ø36X330 ALU	5147	1	0	0
~	FLOOR NOZZLE Ø36X400 SPECIAL WET/DRY	5149	1	0	0
	NOZZLE ALU. 450XØ36MM DRY	15348	1	0	0
	NOZZLE ALU. 450XØ36MM WET	15349	1	0	O
	WATER SUCTION NOZZLE Ø36X300	7270	1	0	0
System 27 Br	ush/Universal Nozzle				
-9	CURRY COMB Ø27MM	6092	1	0	0
	SPIKED CURRY COMB Ø 27MM	6094	1	0	0
Vacuum Acce	ssory Set	1			
19	BOILER SET Ø 36MM 4-PCS	60430	1	0	0
~	CAR SET Ø36MM 3 PCS	63211	1	0	0
1 the	HOME & OFFICE SET Ø36MM 5-PCS	63212	1	0	O



	Accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
à for	HOSE SET Ø36MM 3 PCS	63210	1	0	0
19-	INDUSTR. FLOOR SET Ø36MM 4-PCS	63214	1	0	0
	TRADE AND IND. SET Ø36MM 5-PCS	63213	1	0	0
	WATER VACUUM SET Ø36MM 3- PCS	7727	1	0	0
10	WORKSHOP HOSE KIT SYSTEM 36 5-PCS	107413545	0	0	0
The second second	WORKSHOP KIT BASIC D36MM 4PCS	107401367	1	0	0
	WORKSHOP SET Ø36MM 6-PCS	302000927	1	0	0
Special Filter					
	FILTER PROTECTIVE COVER Ø185X200	11801	1	0	0
	WET FILTER SIEVE Ø143X140MM SS	15475	1	0	0
System 27 Ho	ose Vacuum Cleaner				
A Co-	UNIV HOSE Ø27X3500 WITH TOOL ADAPTER EVA	14289	1	0	0
System 36 He	ose Vacuum Cleaner				
Q	SUCTION HOSE D32X1800 CPL.	107405600	1	0	0



All information provided in this document is subject to change without prior notice

	Accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
Q	SUCTION HOSE D32X2500 CPL.	107405599	1	0	0
Q	SUCTION HOSE D32X3500 CPL.	107406115	1	•	•
	SUCTION HOSE Ø36X3500 HEAT/OIL-RESISTANT	302001677	1	0	0
	UNI. HOSE Ø36X3000MM EVA	15805	1	0	0
\bigcirc	UNI. HOSE Ø36X3000MM W COUPLING EVA	46948	1	0	0
	UNI. HOSE Ø36X4000MM EVA	25537	1	0	0
P	UNIV HOSE WITH HAND TUBE D32X3500 PE	107409976	1	0	0
System 36 Tu	lbe	1	1	1	
	ADAPTER TUBE STRAIGHT AS Ø36MM	29457	1	0	O
	CURVED HAND TUBE D36MM ST/CR	302000528	1	0	0
R	CURVED HAND TUBE Ø36MM SS	46691	1	0	0
	EXTENSION TUBE D36 2X500MM ALU	107400032	1	0	0
	EXTENSION TUBE D36 2X505MM ST/CR	302000529	1	•	•
	EXTENSION TUBE D36 2X515MM PLASTIC	40696	1	0	0



All information provided in this document is subject to change without prior notice

Industrial vacuum cleaners

	Accessories	Ref. no.	Min. required	AERO 26-21 PC 110V/50-60HZ GB	AERO 26-21 PC 230V/50-60HZ GB
	EXTENSION TUBE D36 3X350 MM SS	107416995	0	0	0
:	EXTENSION TUBE Ø36 2X505MM SS	107408074	1	0	0
	TELESCOPIC TUBE Ø36X550-970 SS	47109	1	0	0
	TOOL ADAPTER D27 QUICKSYSTEM	302000535	1	0	0
0 70	TOOL ADAPTER WITH SUCTION REGULATION D32	107409977	1	•	•
Disposal Bag					
	DISPOSAL BAG ATTIX 3/30/40 5 PCS	302000804	1	0	0
	DISPOSAL BAG FOR FILTER ELEMENT	30082	1	0	0
Other					
	SPARK EXTINGUISHER Ø50	34591	1	0	0
Filter					
	FILTER ELEMENT Ø185X140 HEPA H14	302001095	1	0	0
	FILTER PET FLEECE M-CLASS D185X140	302000490	1	•	•
Filter Bag					
F • • • •	FLEECE FILTER BAG 5 PCS AERO	107419590	0	0	0

