AERO 21 is the smallest model in the AERO series with compact design and easy to use features such as Push&Clean filter cleaning system and convenient accessory storage. The 20 liter machine has efficient suction performance and is found with optional INOX stainless steel container with robust trolley and lifting handle. Power socket with AutoOnOff is found on (-21) models, which activates the machine by the connected drilling, sanding or cutting tool. AERO 21 offers great help keeping both air and surroundings clean and reducing the overall sound level.

Being compact, light-weight and robust, the AERO wet and dry vacuum cleaners can easily be transported to any location, e.g. by car. After

Being compact, light-weight and robust, the AERO wet and dry vacuum cleaners can easily be transported to any location, e.g. by car. After finishing your job, the container can nice and 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.

AERO 21 is compact and easy to use - the ideal choice for smaller cleaning jobs in workshops or at customer sites. It is a light-weight machine for workers within industry, automotive and building & Picture shown may not construction featuring semi-automatic filter cleaning, ergonomic design and convenient storage.



Picture shown may not represent model quoted

- Washable PET fleece filter with minimum 99.9% filtration efficiency
- MultiFit accessory system for ultimate flexibility
- · Convenient accessory and cable storage
- · Exhaust air blow function
- · Stabile wheels and ergonomic design for safe operation

Standard equipment

	Included accessories	Ref. no.	Min. required	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H
Filter						
	FILTER HEPA FOR ATTIX NON-XC	302001095	1			•
9	FILTER STD FOR ATTIX NON-XC	302000490	1	•	•	
System 36 He	ose Vacuum Cleaner					
	HOSE W/HAND TUBE 32MMX11FT	107409976	1	•	•	
	SUCTION HOSE D32X2500 CPL	107405599	1			
System 36 Tu	ube	,				
	TOOL ADAPTOR W/REGULATOR 32MM	107409977	1			



	Included accessories	Ref. no.	Min. required	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H
	TUBE EXTENSION ALUM D36 (2PCS)	107400032	1	•	•	
System 36 Bi	ush/Universal Nozzle					
~	UNIVERSAL NOZZLE	14295	1	•	•	
System 36 Va	ac Floor Nozzle					
1	NOZZLE FLOOR W/D KIT D36	107402706	1	•	•	
System 36 C	revice/Cone Nozzle					
	CREVICE NOZZLE D36 AERO 21-01	29541	1	•	•	

Standard equipment

	Included accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
Filter				
	FILTER HEPA FOR ATTIX NON-XC	302001095	1	
9	FILTER STD FOR ATTIX NON-XC	302000490	1	
System 36 He	ose Vacuum Cleaner			
	HOSE W/HAND TUBE 32MMX11FT	107409976	1	
	SUCTION HOSE D32X2500 CPL	107405599	1	
System 36 Tu	ube			
	TOOL ADAPTOR W/REGULATOR 32MM	107409977	1	



	Included accessories		Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
	TUBE EXTENSION ALUM D36 (2PCS)		107400032	1	
System 36 Bro	ush/Universal Nozzle				
~	UNIVERSAL NOZZLE		14295	1	
System 36 Va	c Floor Nozzle				
1	NOZZLE FLOOR W/D KIT D36		107402706	1	
System 36 Cr	evice/Cone Nozzle				
	CREVICE NOZZLE D36 AERO 21-01		29541	1	
Model		AERO 21-01 PC 120V/60HZ	AERO 21-01 INOX 120V/60	PC AE HZ HEF	ERO 21-01 PC PA 120V 50/60H
Ref. no.		107406620	107406621		107418440
PRODUCT FE	EATURES				
Single-phase		•	•		•
Stainless stee	l container		•		
Push&Clean f	ilter cleaning	•	•		•
Automatic on/	off - electric tools				
Storage of acc	cessories	•	•		•
Cable storage		•	•		•
Blow function		•	•		•
	pstream filtration	•	•		•
Extra socket for					
Float shut-off		•	•		•
Ergonomic ha		•	•		•
Washable filte	er –	•	•		
Hose holder	og 1 per	•	•		
Fleece filter ba		•	•		•



AERO 21-01 PC Model INOX HEPA 120V/5 107419096 Ref. no. PRODUCT FEATURES Single-phase Stainless steel container Push&Clean filter cleaning Automatic on/off - electric tools Storage of accessories Cable storage Blow function HEPA (H14) upstream filtration Extra socket for tool Float shut-off system Ergonomic handle Washable filter Hose holder Fleece filter bag 1 pcs. Container lift/tilt handle AERO 21-01 PC AERO 21-01 PC AERO 21-01 PC Technical specifications INOX 120V/60HZ 120V/60HZ HEPA 120V 50/60H Cord length (ft) 16 16 16 Approval ETL-c ETL-c ETL-c Voltage at 60 Hz (V) 120 120 120 Rated power 1,34 1,34 1,34 Power Pmax (W) Power Piec (W) Mains connection (V/~/Hz/A) Airflow rate (I/min.) Vacuum (mbar/kPa) Sound pressure level (dB(A)) 64 64 64 Working sound level (dB(A)) El cable (m) 20 20 20 Container capacity (I) Container volume (I-max) 10 10 10 Dust bag capacity (I) Waterlift, max. (Inches H2O) 84 84 84



Filter cleaning system

Main filler type 15x15x20 15x15x20 15x15x21 Length x width x height (mm) 15x15x20 15x15x22 15x15x21 Weight (Kg) 16,5 16,5 16,5 16,5 16,5 16,5 16,5 16,5 16,5 16,5 16,5 18,2 18,2 18,2 18,2 12,7 127	Technical specifications	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H
Length x width x height (mm) Weight (kg) Weight (lbs) 16.5 16.5 16.5 Current draw, rated (A) 8,3 8,3 8,3 Max, airliow rate (cfm) 127 127 127 Technical specifications AERO21-01 PC NOX HEPA 120VIs Cord length (ft) 16 APPO24-01 PC NOX HEPA 120VIs Cord length (ft) 16 APPO24-01 PC NOX HEPA 120VIs Approval 16 APPO24-01 PC NOX HEPA 120VIs Approval 120 120 Approval 120 134 Power Phase (W) 134 134 Power Phase (W) 4 1,34 Airflow rate (I/min.) 4 4 Vacuum (mbar/kPa) 64 4 Sound pressure level (dB(A)) 64 4 Working sound level (dB(A)) 20 4 Container volume (I-max) 20 4 Dust bag capacity (I) 10 4 Wateritif (type 15x15x23 4 Dimensions, L W W H (Inches) 15x15x23	Main filter type			
Weight (kg) 16.5	Dimensions, L x W x H (Inches)	15x15x20	15x15x22	15x15x21
Weight (lbs) 16.5 16.5 16.5 Current draw, rated (A) 8.3 8.3 8.3 Max. airflow rate (cfm) 127 127 127 Technical specifications	Length x width x height (mm)			
Current draw, rated (A) 8,3 8,3 8,3 Max, airflow rate (cfm) 127 127 127 Technical specifications AERO 21-01 PC INOX HEPA 120V5 Cord length (ft) 16 4 Approval ETL-c 120 Rated power 1,34 120 Rated power Pmax (W) 4 1,34 Power Pmax (W) 4 4 Power Piec (W) 4 4 Mains connection (V/-/Hz/A) 4 4 Airflow rate (lmin.) 4 4 Vacuum (mbarrikPa) 64 4 Sound pressure level (dB(A)) 64 4 Working sound level (dB(A)) 64 20 Container capacity (I) 20 20 Container volume (I-max) 10 4 Dust bag capacity (I) 84 4 Wateriff, max. (Inches H2O) 84 5 Filter cleaning system 15x15x23 4 Main filter type 5 15x15x23 Dimensions, L x W x H	Weight (kg)			
Max. airflow rate (cfm) 127 127 127 Technical specifications AERO 21-01 PC (INOX HEPA 120V/s) Cord length (ft) 16 AERO 21-01 PC (INOX HEPA 120V/s) Approval ETL-c 120 ETL-c 120 <t< td=""><td>Weight (lbs)</td><td>16,5</td><td>16,5</td><td>16,5</td></t<>	Weight (lbs)	16,5	16,5	16,5
Technical specifications AERO 21-01 PC NOX HEPA 120V/s Cord length (ft) 16 Approval ETL-c Voltage at 60 Hz (V) 120 Rated power 1,34 Power Pmax (W)	Current draw, rated (A)	8,3	8,3	8,3
Technical specimeators INOX HEPA 120V/s Cord length (ft) 16 Approval ETL-c Voltage at 60 Hz (V) 120 Rated power 1,34 Power Pmax (W)	Max. airflow rate (cfm)	127	127	127
Approval ETL-c Voltage at 60 Hz (V) 120 Rated power 1,34 Power Pmax (W) Image: Power Piec (W) Mains connection (V/-/Hz/A) Image: Power Piec (Winnin.) Vacuum (mbar/kPa) Image: Power Piec (Winnin.) Vacuum (mbar/kPa) 64 Working sound level (dB(A)) 64 Working sound level (dB(A)) 20 Container capacity (I) 20 Container volume (I-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system 15x15x23 Length x width x height (mm) Weight (kg) Weight (kg) 16,5 Weight (lbs) 16,5 Current draw, rated (A) 8,3	Technical specifications			AERO 21-01 PC INOX HEPA 120V/5
Voltage at 60 Hz (V) 120 Rated power 1,34 Power Pmax (W) Image: Common Comm	Cord length (ft)			16
Rated power 1,34 Power Pmax (W) (**) Power Piec (W) *** Mains connection (V/~/Hz/A) *** Airflow rate (I/min.) *** Vacuum (mbar/kPa) *** Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 20 Container capacity (I) 20 Container volume (I-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system *** Main filter type *** Dimensions, L x W x H (Inches) 15x15x23 Length x width x height (mm) *** Weight (kg) 16,5 Weight (lbs) 16,5 Current draw, rated (A) 8,3	Approval			ETL-c
Power Pmax (W) Power Piec (W) Mains connection (V/~/Hz/A) Airflow rate (I/min.) Vacuum (mbar/kPa) Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 20 El cable (m) 20 Container capacity (I) 20 Container volume (I-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system Main filter type Dimensions, L x W x H (Inches) 15x15x23 Length x width x height (mm) Weight (kg) Weight (lbs) 16,5 Current draw, rated (A) 8,3	Voltage at 60 Hz (V)			120
Power Piec (W) Mains connection (V/~/Hz/A) Airflow rate (I/min.) Vacuum (mbar/kPa) Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 10 El cable (m) 20 Container capacity (I) 20 Container volume (I-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system 84 Main filter type 15x15x23 Length x width x height (mm) Weight (kg) Weight (lbs) 16,5 Current draw, rated (A) 8,3	Rated power			1,34
Mains connection (V/~/Hz/A) Airflow rate (I/min.) Vacuum (mbar/kPa) Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 10 El cable (m) 20 Container capacity (I) 20 Container volume (I-max) 10 Waterlift, max. (Inches H2O) 84 Fitter cleaning system 84 Main filter type 15x15x23 Length x width x height (mm) Weight (kg) Weight (lbs) 16,5 Current draw, rated (A) 8,3	Power Pmax (W)			
Airflow rate (l/min.) Vacuum (mbar/kPa) Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 84 El cable (m) 20 Container capacity (l) 20 Container volume (l-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system 84 Main filter type 15x15x23 Length x width x height (mm) Weight (kg) Weight (lbs) 16,5 Current draw, rated (A) 8,3	Power Piec (W)			
Vacuum (mbar/kPa) 64 Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 1 El cable (m) 20 Container capacity (l) 20 Container volume (l-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system 4 Main filter type 15x15x23 Length x width x height (mm) 4 Weight (kg) 16,5 Current draw, rated (A) 8,3	Mains connection (V/~/Hz/A)			
Sound pressure level (dB(A)) 64 Working sound level (dB(A)) 1 El cable (m) 20 Container capacity (l) 20 Container volume (l-max) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system 4 Main filter type 15x15x23 Length x width x height (mm) 15x15x23 Weight (kg) 4 Weight (lbs) 16,5 Current draw, rated (A) 8,3	Airflow rate (I/min.)			
Working sound level (dB(A)) El cable (m) Container capacity (l) 20 Container volume (l-max) 10 Dust bag capacity (l) 10 Waterlift, max. (Inches H2O) 84 Filter cleaning system 5 Main filter type 15x15x23 Length x width x height (mm) 15x15x23 Weight (kg) 16,5 Current draw, rated (A) 8,3	Vacuum (mbar/kPa)			
El cable (m) Container capacity (l) Container volume (l-max) Dust bag capacity (l) Materlift, max. (Inches H2O) Filter cleaning system Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A)	Sound pressure level (dB(A))			64
Container capacity (I) Container volume (I-max) Dust bag capacity (I) Waterlift, max. (Inches H2O) Filter cleaning system Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A)	Working sound level (dB(A))			
Container volume (I-max) Dust bag capacity (I) Waterlift, max. (Inches H2O) 84 Filter cleaning system Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A)	El cable (m)			
Dust bag capacity (I) Waterlift, max. (Inches H2O) 84 Filter cleaning system Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A)	Container capacity (I)			20
Waterlift, max. (Inches H2O) Filter cleaning system Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A)	Container volume (I-max)			
Filter cleaning system Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A)	Dust bag capacity (I)			10
Main filter type Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A) 15x15x23 15x15x23 16x15x23 16x23	Waterlift, max. (Inches H2O)			84
Dimensions, L x W x H (Inches) Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A) 15x15x23 16x15x23 16x15x23 16x15x23 16x15x23	Filter cleaning system			
Length x width x height (mm) Weight (kg) Weight (lbs) Current draw, rated (A) 16,5 8,3	Main filter type			
Weight (kg) Weight (lbs) Current draw, rated (A) 16,5 8,3	Dimensions, L x W x H (Inches)			15x15x23
Weight (lbs) 16,5 Current draw, rated (A) 8,3	Length x width x height (mm)			
Current draw, rated (A) 8,3	Weight (kg)			
	Weight (lbs)			16,5
Max. airflow rate (cfm) 127	Current draw, rated (A)			8,3
	Max. airflow rate (cfm)			127



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

	Accessories	Ref. no.	Min. required	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H		
System 36 Crevice/Cone Nozzle								
	CREVICE NOZZLE 36 X 920	17836	1	0	0			
	CREVICE NOZZLE D36 AERO 21-01	29541	1	•	•			
	CREVICE TOOL 12 LONG	6084	1	0	0			
1	RUBBER NOZZLE	5067	1	0	0			
	RUBBER NOZZLE	40456	1	0	0			
System 50 Tu	be							
	ANGULAR CONNECTION	5089	1	0	0			
System 36 Br	ush/Universal Nozzle							
4	ALUMINIUM UNIVERSAL NOZZ.	5145	1	0	0			
	BRUSH NOZZLE PVC 36MM	6086	1	0	0			
	BRUSH SUCTION BLACK D36	302002509	1	0	0			
	RADIATOR BRUSH NOZZLE	5144	1	0	0			
	SUCTION BRUSH	5146	1	0	0			
	SUCTION BRUSH	40455	1	0	0			



	Accessories	Ref. no.	Min. required	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H
~	UNIVERSAL NOZZLE	14295	1	•	•	
System 36 Va	c Floor Nozzle					
1,	ALUM. FLOOR NOZZLE	5147	1	0	0	
	COMBI NOZZLE D36X260MM	302002365	1	0	0	
4	FLOOR NOZZLE-SQUEEGEE 14	5149	1	0	0	
	FLOOR TOOL	8046	1	0	0	
4	FLOOR TOOL wood floor nozzle	64195	1	0	0	
_	GROUND NOZZLE 18-DRY	15348	1	0	0	
_	INDUSTRIAL SQUEEGEE 18IN	15349	1	0	0	
	NOZZLE 300XDIA36MM	7270	1	0	0	
	NOZZLE COMBINATION D36X270MM	107417892	0	0	0	
4	NOZZLE FLOOR 36X400MM W/BRUSH	302003666	1	0	0	
ل	NOZZLE FLOOR D36 12IN	302002331	1	0	0	
ل	NOZZLE FLOOR W/D KIT D36	107402706	1	•	•	
	PROFESSIONAL FLOOR NOZZLE	60356	1	0	0	
System 27 Br	ush/Universal Nozzle					



	Accessories	Ref. no.	Min. required	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H
	BRUSH CURRY-COMB	6093	1	0	0	
	CURRY-COMB	6092	1	0	0	
Special Filter						
	FILTER COVER SHORT	11801	1	0	0	0
R	WET FILTER STRAINER	15475	1	0	0	0
System 27 Ho	ose Vacuum Cleaner					
100-	SUCTION HOSE 1 X 11.5FT	14289	1	0	0	
System 36 Ho	ose Vacuum Cleaner					
	HOSE 1.5 X 10 COMP W/C	15805	1	0	0	
	HOSE 16' W/HAND TUBE 32MM	107402198	1	0	0	
	HOSE W/HAND TUBE 32MMX11FT	107409976	1	•	•	
	SUCTION HOSE D32X2500 CPL	107405599	1	0	0	
	SUCTION HOSE D32X3500 CPL	107406115	1	0	0	
	UNI HOSE 36X3000MM W COUPLING	46948	1	0	0	
System 36 Tu	be					



	Accessories	Ref. no.	Min. required	AERO 21-01 PC 120V/60HZ	AERO 21-01 PC INOX 120V/60HZ	AERO 21-01 PC HEPA 120V 50/60H
	CURVED HAND TUBE DN 36	302000528	1	0	0	
**	CURVED WAND SQ STYLE	46691	1	0	0	
	EXT STRAIGHT SS 3X14IN D36	107416995	0	0	0	
	STRAIGHT TURNING CONNECTION DI	29457	1	0	0	
	STRAIGHT WAND EXT SS (2PCS)	107408074	1	0	0	
	STRAIGHT WAND EXTENSION (2PCS)	40696	1	0	0	
	SUCTION PIPE 36 2X505MM	302000529	1	0	0	
	TELESCOPIC VACUUM WAND	47109	1	0	0	
	TOOL ADAPTOR W/REGULATOR 32MM	107409977	1	0	0	
	TOOL SOCKET	302000535	1	0	0	
	TUBE EXTENSION ALUM D36 (2PCS)	107400032	1	•	•	
Other						
	SPARK SUPPRESOR	34591	1	0	0	
	TELESCOPIC TYBE HOLDER KIT D32	107409978	1	0	0	



	Accessories Ref. no. Ref. no. Min. required PC 120V/60HZ AERO 21-01 PC INOX 120V/60HZ				AERO 21-01 PC HEPA 120V 50/60H	
	TUBE HOLDER KIT D36	107409979	1	0	0	
Vacuum Acce	essory Set					
5	INDUSTRIAL KIT EXTRA	63214	1	0	0	
	WORKSHOP ACCESSORY KIT	302000927	1	0	0	
Filter						
	FILTER HEPA FOR ATTIX NON-XC	302001095	1	0	0	•
	FILTER STD FOR ATTIX NON-XC	302000490	1	•	•	0
Disposal Bag						
	PLASTIC BAG ATTIX 8 5PK	302000804	1	0	0	
Filter Bag						
	FILTER BAG AERO 4PK	302002404	1	0	0	
10	FLEECE FILTER BAG 5 PCS AERO	107419590	0	0	0	0

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

	Accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
System 36 Cr	evice/Cone Nozzle			
	CREVICE NOZZLE 36 X 920	17836	1	
	CREVICE NOZZLE D36 AERO 21-01	29541	1	
	CREVICE TOOL 12 LONG	6084	1	
	RUBBER NOZZLE	5067	1	
	RUBBER NOZZLE	40456	1	
System 50 Tu	be			



	Accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
	ANGULAR CONNECTION	5089	1	
System 36 Bri	ush/Universal Nozzle			
4	ALUMINIUM UNIVERSAL NOZZ.	5145	1	
	BRUSH NOZZLE PVC 36MM	6086	1	
	BRUSH SUCTION BLACK D36	302002509	1	
	RADIATOR BRUSH NOZZLE	5144	1	
	SUCTION BRUSH	5146	1	
	SUCTION BRUSH	40455	1	
~	UNIVERSAL NOZZLE	14295	1	
System 36 Va	c Floor Nozzle			
	ALUM. FLOOR NOZZLE	5147	1	
7	COMBI NOZZLE D36X260MM	302002365	1	
~	FLOOR NOZZLE-SQUEEGEE 14	5149	1	
	FLOOR TOOL	8046	1	



	Accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
4	FLOOR TOOL wood floor nozzle	64195	1	
	GROUND NOZZLE 18-DRY	15348	1	
	INDUSTRIAL SQUEEGEE 18IN	15349	1	
	NOZZLE 300XDIA36MM	7270	1	
	NOZZLE COMBINATION D36X270MM	107417892	0	
4	NOZZLE FLOOR 36X400MM W/BRUSH	302003666	1	
مل	NOZZLE FLOOR D36 12IN	302002331	1	
ل	NOZZLE FLOOR W/D KIT D36	107402706	1	
	PROFESSIONAL FLOOR NOZZLE	60356	1	
System 27 Bro	ush/Universal Nozzle			
	BRUSH CURRY-COMB	6093	1	
-	CURRY-COMB	6092	1	
Special Filter				
	FILTER COVER SHORT	11801	1	
Berry	WET FILTER STRAINER	15475	1	
System 27 Ho	se Vacuum Cleaner			



	Accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
Mo	SUCTION HOSE 1 X 11.5FT	14289	1	
System 36 Ho	se Vacuum Cleaner			
	HOSE 1.5 X 10 COMP W/C	15805	1	
	HOSE 16' W/HAND TUBE 32MM	107402198	1	
	HOSE W/HAND TUBE 32MMX11FT	107409976	1	
	SUCTION HOSE D32X2500 CPL	107405599	1	
	SUCTION HOSE D32X3500 CPL	107406115	1	
9	UNI HOSE 36X3000MM W COUPLING	46948	1	
System 36 Tu	be			
C	CURVED HAND TUBE DN 36	302000528	1	
	CURVED WAND SQ STYLE	46691	1	
	EXT STRAIGHT SS 3X14IN D36	107416995	0	
	STRAIGHT TURNING CONNECTION DI	29457	1	
	STRAIGHT WAND EXT SS (2PCS)	107408074	1	



	Accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
	STRAIGHT WAND EXTENSION (2PCS)	40696	1	
	SUCTION PIPE 36 2X505MM	302000529	1	
	TELESCOPIC VACUUM WAND	47109	1	
	TOOL ADAPTOR W/REGULATOR 32MM	107409977	1	
	TOOL SOCKET	302000535	1	
	TUBE EXTENSION ALUM D36 (2PCS)	107400032	1	
Other			1	
	SPARK SUPPRESOR	34591	1	
	TELESCOPIC TYBE HOLDER KIT D32	107409978	1	
	TUBE HOLDER KIT D36	107409979	1	
Vacuum Acce	ssory Set			
-	INDUSTRIAL KIT EXTRA	63214	1	
	WORKSHOP ACCESSORY KIT	302000927	1	
Filter				
	FILTER HEPA FOR ATTIX NON-XC	302001095	1	
0	FILTER STD FOR ATTIX NON-XC	302000490	1	



	Accessories	Ref. no.	Min. required	AERO 21-01 PC INOX HEPA 120V/5
Disposal Bag				
	PLASTIC BAG ATTIX 8 5PK	302000804	1	
Filter Bag	Filter Bag			
	FILTER BAG AERO 4PK	302002404	1	
19	FLEECE FILTER BAG 5 PCS AERO	107419590	0	

