The ATTIX 40 TYPE 22 and ATTIX 7 TYPE 22 machines are powerful vacuum cleaners with stainless steel containers approved to be used for both M-class dust and ATEX Zone 22 environments. The build-in FlowSensor and acoustic warning signal monitors air speed in the suction hose to make sure that is does go below the minimum 20 m/s. The perfect concept for Industrial use where safety is a must.

Legislation (IEC/EN 60335-2-69) has placed some very tight restrictions on handling hazardous dust. The TYPE 22 vacuum cleaners fullfil all demands at the highest level of safety to ensure maximum health protection. The use of EC technology meaning single-phase brushless motor makes the machine applicable in ATEX Zone 22 environments. With the electrically conductive and grounded container inlet in combination with the TYPE 22 accessories the vacuum cleaner allows you to work with a safe and spark free solution.

The ATTIX 40-0M TYPE 22 is a mid-size vacuum cleaner featuring Push&Clean filter cleaning system to increase efficiency and reduce downtime. The ATTIX 791-2M/B1 features a 70 litrE stainless steel container, which can be emptied by tilting or lifting off of the robust steel frame, as weel as a socket outlet with Automatic Start/Stop for electric power tools.



Picture shown may not represent model quoted

In all models, your operating costs are minimized with the washable PET fleece filter elemens, and user-friendliness reaches an all-time high with the low working sound level, which lets you work when others are nearby without disturbing them.

- Approved for work in ATEX Type 22 environments with explosive dust
- · Industrial performance, robust construction, and loaded with useful features to maximise your efficiency and minimise your costs
- Brushless, long life motors for top performance and durability

Standard equipment

- Automatic Start/Stop for electric tools connected to Attix 7 variants
- A full range of Type 22 accessories are available to tailor your machine to your application

Standard equipment				
Included accessories	Ref. no.	Min. required	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
FILTER PET FLEECE M-CLASS D185X140	302000490	0	٠	•
MOTOR COOLING AIR FILTER	302000491	0	•	•
System TYPE 22 (ATEX) Hose Vacuum Cleaner				
HOSE 27X3500 CONDUCTIVE TYPE22	107404779	0	٠	•
TOOL ADAPTER D27/36-24 TYPE 22	107404521	0	•	•
	Included accessories FILTER PET FLEECE M-CLASS D185X140 MOTOR COOLING AIR FILTER E22 (ATEX) Hose Vacuum Cleaner HOSE 27X3500 CONDUCTIVE TYPE22	Included accessories Ref. no. FILTER PET FLEECE M-CLASS D185X140 302000490 MOTOR COOLING AIR FILTER 302000491 E22 (ATEX) Hose Vacuum Cleaner 107404779	Included accessoriesRef. no.Min. requiredFILTER PET FLEECE M-CLASS D185X1403020004900MOTOR COOLING AIR FILTER3020004910E22 (ATEX) Hose Vacuum Cleaner0HOSE 27X3500 CONDUCTIVE TYPE221074047790	Included accessoriesRef. no.Min. requiredATTIX 791-2M/B1 230/1/50 EUFILTER PET FLEECE M-CLASS D185X1403020004900•MOTOR COOLING AIR FILTER3020004910•E22 (ATEX) Hose Vacuum Cleaner1074047790•



Model	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
Ref. no.	302001537	302001538
PRODUCT FEATURES		
Softstart	•	•
Airflow sensor	•	•
Anti-static system	•	•
Motor speed control	•	•
Robust steel chassis	•	•
Automatic on/off - electric tools	•	•
Brushless longlife 1-ph. motor	•	•
M-class hazardous dust approval	•	•
ATEX hazardous TYPE 22 approval	•	•
Extra socket for tool	•	•
Fleece filter bag 1 pcs.	•	•
Technical specifications	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
Power Pmax (W)	1500	1500
Power Piec (W)	1200	1200
Mains connection (V/~/Hz/A)	230/1/50-60/16	230/1/50-60/13
Airflow rate (I/min.)	3800	3800
Vacuum (mbar/kPa)	250/25	250/25
Working sound level (dB(A))	59	59
El cable (m)	7.5	7.5
Container volume (I-max)	70	70
Filter cleaning system		
Main filter type	PET	PET
Length x width x height (mm)	605x580x970	605x580x970
Weight (kg)	25	25

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

	Accessories	Ref. no.	Min. required	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
Disposal Bag					
	DISPOSAL BAG ATTIX 7 5 PCS	302001480	0	0	0



	Accessories	Ref. no.	Min. required	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
	DISPOSAL BAG FOR FILTER ELEMENT	30082	0	0	0
System TYPE	22 (ATEX) Tube/Nozzle				
	BRUSH NOZZLE TYPE22 Ø36X230MM PE	44191	0	0	0
	COARSE DIRT NOZZLE TYPE22 Ø50X200MM ALU	42835	0	0	0
	CREVICE NOZZLE TYPE22 Ø50X350 PE	42837	0	0	0
	CREVICE NOZZLE TYPE 22 Ø36 L290MM PLAST	44192	0	0	0
A	CURVED EXTENSION TUBE TYPE22 Ø50X1100 S	33609	0	0	0
	DIAGONAL TUBE NOZZLE TYPE22 Ø36 RUBBER	302000227	0	0	0
	DIAGONAL TUBE NOZZLE TYPE22 Ø50 RUBBER	42836	0	0	0
	EXTENSION TUBE TYPE22 Ø36X950MM SS	46982	0	0	0
~	FLAT NOZZLE TYPE22 Ø50MM RUBBER	42839	0	0	0
de	FLOOR NOZZLE TYPE22 Ø36X450MM	302000369	0	0	0



	Accessories	Ref. no.	Min. required	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
	FLOOR NOZZLE TYPE22 Ø 50X500MM	42834	0	0	0
~	PIPE CLEAN NOZZLE TYPE22 Ø36 R70-120MM	48066	0	0	0
	PIPE CLEAN NOZZLE TYPE22 Ø36 R120-200MM	48067	0	0	0
	ROUND BRUSH NOZZLE TYPE22 Ø 50MM	42831	0	0	0
System TYPE	22 (ATEX) Hose Vacuum Cleaner		1	1	
9	HOSE 27X3500 CONDUCTIVE TYPE22	107404779	0	•	•
R	HOSE Ø36X4000MM W COUPLING TYPE 22	44193	0	0	0
0	HOSE Ø50X4000MM CHIP TYPE 22	42825	0	0	0
	HOSE Ø50X4000MM CONDUCTIVE TYPE 22	43245	0	0	0
43245	HOSE Ø50X8000MM CHIP TYPE 22	63710	0	0	0
	TOOL ADAPTER D27/36-24 TYPE 22	107404521	0	•	•
Vacuum Acce	essory Set				
Ô	TYPE 22 VACUUM SET Ø36MM 6-PCS	48907	0	0	0
Filter					
	FILTER PET FLEECE M-CLASS D185X140	302000490	0	•	•
Special Filter	Special Filter				



Industrial vacuum cleaners

Health & safety wet & dry vacuum cleaners for ATEX Zone 22 explosive dust

	Accessories	Ref. no.	Min. required	ATTIX 791-2M/B1 230/1/50 EU	ATTIX 791-2M/B1 230/1/50 GB
	MOTOR COOLING AIR FILTER	302000491	0	•	•
Other					
	AIRBOX 230/1/50 EU	302001192	0	0	
Filter Bag					
•0	FLEECE FILTER BAG PU 5 PCS	302002892	0	0	0
10 th	TER BAG ATTIX 7 5 PCS	302001484	0	0	O
Safety Filter Bag					
	SAFETY FILTER BAG M ATTIX/IVB 7. 5 PCS	302001486	0	0	O

