

T 22

INDUSTRIAL WET/DRY VACUUM CLEANERS THREE-PHASE

Industrial wet/dry vacuum cleaner of very good performances considering the power of the 380V and 220V three-phase motor. 3-stage turbine of 175 mm. HEPA cartridge filter optional. Delivered without accessories, must be ordered separately.



Fast detachable tank

Waterproof switches

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
T 22 380V	00-16800001	1
T 22 220V (THREE - PHASE)	00-16800201	1

TECHNICAL DATA

Max power rating	W	2200
Rated power (nominal power)	W	2200
Container capacity	l	60
Useful capacity	l	50
Filtering surface	m ²	0,5
Air flow rate	l/s	70
Vacuum	mbar	180
Sound level	db(A)	70
Power supply cable	m	10
Weight (without accessories)	Kg	60
Dimensions	mm	1060 x 780 x 910

STANDARD ACCESSORIES

Ø 40

TYPE	REF. NO.
Textile filter	20-669

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Flexible hose 2,5 m	01-410
Suction tube "s"	01-440
Squeegee tool	01-421
Dry floor tool	01-420
PVC extension 0,5 m	2512000
Round brush	2511615
Crevice tool	2511610
Upholstery tool	01-431
Nylon filter (filtering surface 0,35 m ²)	20-702
HEPA Cartridge filter (filtering surface 0,9 m ²)	20-770

T 54

INDUSTRIAL WET/DRY VACUUM CLEANERS THREE-PHASE

Industrial wet/dry vacuum cleaner equipped with a 5.5 hp induction motor and a 4-stage turbine with fans of 267 mm diameter. HEPA cartridge filter optional. It can be used as a blower. Delivered without accessories, must be ordered separately. HD version is equipped with coaxial turbine SOLARIS.



Blower



Waterproof switches



Textile filter

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
T 54 HP 5.5 380V	00-17100001	1
T 54 HP 5,5 230V	00-17100201	1
T 54 380 V + filter shaking (dry only)	00-17100401	1
T 54 HP 5.5 380V - HD	00-17101001	1

TECHNICAL DATA

Max power rating	W	4000
Rated power (nominal power)	W	4000
Container capacity	l	80
Useful capacity	l	70
Filtering surface	m ²	0,5
Air flow rate	l/s	125
Vacuum	mbar	230
Sound level	db(A)	69
Power supply cable	m	10
Weight (without accessories)	Kg	110
Dimensions	mm	1060 x 600 x 910

STANDARD ACCESSORIES

Ø 50

TYPE	REF. NO.
Textile filter	20-669

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Flexible hose 3 m	01-518
Curved suction tube	2511700
PVC extension tube 0,5 m	2512021
Adjustable dry brush 0,5 m	6010062
Adjustable wet brush 0,5 m	6010060
Round brush	2511720
PVC reduction Ø 50	2511710
Crevice tool	2511730
Bus shaft	01-550
Bus tool	01-522
Nylon filter (filtering surface 0,6 m ²)	20-703
HEPA cartridge filter (filtering surface 0,9 m ²)	20-770

T 55

INDUSTRIAL DRY VACUUM CLEANERS THREE PHASE

Industrial dry vacuum cleaner equipped with a 7.5 hp induction motor. 6-stage turbine with fans of 267 mm diameter. Filtering surface 9500 cm². Manual filter shaking system. Fast detachable tank. HEPA cartridge filter optional. Version "Com B.T." equipped with 24 V safety voltage. It can be used as a blower. Delivered without accessories, must be ordered separately.



Lever system

Fast detachable tank

Waterproof switches

Blower

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
T 55 HP 7,5 380 V	00-17200001	1
T 55 HP 7,5 230 V	00-17200201	1
T 55 HP 7,5 Com. B.T. 380 V	00-17200301	1

TECHNICAL DATA

Max power rating	W	5500
Rated power (nominal power)	W	5500
Container capacity	l	60
Useful capacity	l	60
Filtering surface	m ²	0,95
Air flow rate	l/s	135
Vacuum	mbar	300
Sound level	db(A)	70
Power supply cable	m	10
Weight (without accessories)	Kg	120
Dimensions	mm	1200 x 600 x 1200

STANDARD ACCESSORIES

Ø 50

TYPE	REF. NO.
Textile filter	20-563

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Flexible hose 3 m	01-510
Reduction 90-50	01-561
PVC extension tube 0,5 m	2512021
Curved suction tube	2511700
Adjustable dry brush 0,5 m	6010062
Round brush	2511720
Crevice tool	2511730
PVC reduction Ø 50	2511710
Bus shaft	01-550
Bus tool	01-522
Nylon filter (filtering surface 0,7 m ²)	20-564
HEPA Cartridge filter (filtering surface 0,9 m ²)	20-566

K 855

INDUSTRIAL DRY VACUUM CLEANERS THREE-PHASE

Industrial dry vacuum cleaner equipped with a 7.5 hp induction motor. 6-stage turbine with fans of 267 mm diameter. Manual filter shaking system. Fast detachable tank mounted on trolley. HEPA cartridge filter optional. Version "Com B.T." equipped with 24 V safety voltage. It can be used as a blower. Delivered without accessories, must be ordered separately..



Lever system



Filter shaker



Waterproof switches

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
K 855 hp 7,5 380 V	00-17200101	1
K 855 hp 7,5 Com.B.T.	00-17200121	1

TECHNICAL DATA

Max power rating	W	5500
Rated power (nominal power)	W	5500
Container capacity	l	60
Useful capacity	l	60
Filtering surface	m ²	1,2
Air flow rate	l/s	135
Vacuum	mbar	300
Sound level	db(A)	70
Power supply cable	m	10
Weight (without accessories)	Kg	120
Dimensions	mm	1200 x 600 x 1300

STANDARD ACCESSORIES

Ø 50

TYPE	REF. NO.
Textile filter	20-583

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Flexible hose 3 m	01-510
Reduction 90-50	01-561
PVC extension tube 0,5 m	2512021
Curved suction tube	2511700
Adjustable dry brush 0,5 m	6010062
Round brush	2511720
Crevice tool	2511730
PVC reduction Ø 50	2511710
Bus shaft	01-550
Bus tool	01-522
Nylon filter (filtering surface 0,7 m ²)	20-564
HEPA Cartridge filter (filtering surface 0,9 m ²)	20-566

POWER InDust 60 TP M/H

INDUSTRIAL DRY VACUUM CLEANERS THREE PHASE

The POWER InDust 60 TP M/H vacuum cleaner features an electronically balanced, side channel turbine with the fan directly mounted on the crankshaft. The absence of transmission devices makes the suction unit not only silent and powerful, but it also allows continuous use (h 24) without any need for regular maintenance. The magneto-thermal motor protector, allows the turbine to operate properly in any condition. The vacuum gauge, thanks to a constant monitoring of the air depression level, is able to detect the level of clogging of filters or of other parts of the suction system. A large surface area (2 m²) and high filtration capacity pocket filter allows the dust to be retained while, at the same time, ensuring an excellent air quality output. In addition to that, the practical, manual filter shaker ensures an extremely long filter life, avoiding clogs, saturation and the reduction of the filtering capacity. The quick-release recovery container and the sturdy tray equipped with non-marking wheels make the vacuum cleaner extremely easy to use. POWER InDust 60 TP M/H is available in three phases version and M or H class certified versions.



Quiet and powerful



Pocket filter made of polyester



Filter clog check



Manual filter shaker



Sturdy trolley



A wide range of optional accessories

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
POWER InDust 60 TP M	12158800011	1
POWER InDust 60 TP H	12158800021	1

TECHNICAL DATA

Power	W	2200
Capacity	l	60
Filter	Polyester star filter M (Cartridge HEPA H)	
Filtrating surface	m ²	2 (M)/ 2,6 (H)
Filtration class	M-H	
Airflow max	l/s	92
Depression	mbar	180
Weight (without accessories)	Kg	80
Dimensions	mm	700x730x1700

STANDARD ACCESSORIES

Ø 50

TYPE	REF. NO.
Polyester star filter CLASS M (*)	3001234
CLASS HEPA/H Cartridge filter (**)	2512713
Polyester star filter CLASS L (**)	3001237

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Flexible hose 3 m	01-510
Adjustable dry brush	6010052
Adjustable dry brush 0,50 m	6010062
Curved extension tube Ø 50	2511700
Round brush	2511720
Crevice tool	2511730
Connection Ø 50	2501315
Flexible hose 3 m	6010711
Stainless steel dry and wet/dry thickener separator	1897006

(*) for POWER InDust 60 TP M version

(**) for POWER InDust 60 TP H version



POWER InDust AX 20 SP/TP Z22



ATEX CERTIFIED INDUSTRIAL VACUUM CLEANERS

The POWER InDust AX 20 SP Z22 vacuum cleaner features an ATEX22 II 3D certified side channel blower suction unit, with the fan directly connected to the crankshaft. The absence of transmission devices makes the suction unit not only silent and powerful, but it also allows continuous use (h 24) without any need for regular maintenance. Engine cooling is continually guaranteed by a vacuum limiter valve equipped with an anti-static safety filter. The vacuum gauge, thanks to a constant monitoring of the air depression level, is able to detect the level of clogging of filters or of other parts of the suction system. All the electrical components of the machine are explosion proof (EX). The high-efficiency (M antistatic class) and large surface (3 m²) filter can be easily cleaned in a semi-automatic way thanks to the shocking valve put on the filter chamber. The quick-release recovery container and the sturdy tray equipped with non-marking wheels make the vacuum cleaner extremely easy to use. Power InDust AX 20 SP Z22 is available in single-phase (SP) and three phases (TP) versions, with M class certification.



Quiet and powerful



Shocking valve



Sturdy trolley



Filter clog check



Conical cartridge filter



ATEX Z22 II 3D certification



Wide range of anti-static accessories

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
POWER InDust AX 20 SP Z22	12058800001	1
POWER InDust AX 20 TP Z22	12008800001	1

TECHNICAL DATA

Power	W	1800
Capacity	l	20
Filter	Antistatic cartridge polyester filter	
Filtration surface	m ²	3
Filtration class		M
Air load on primary filter	m ³ /m ² /h	83
Airflow max	l/s	69
Depression	mbar	180
Noise level	dB(A)	75
IP protection	IP	55 (SP)-65(TP)
ATEX Zone		22 - II 3 D
Weight (without accessories)	Kg	64
Dimensions	mm	520x480x1200

STANDARD ACCESSORIES

Ø 50

TYPE	REF. NO.
Antistatic conical cartridge filter CLASS M	2512716

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Antistatic accessories kit Ø 40	5200000
Connection Ø 40	2560901
Connection 50/40	2560902
Adapter	2511715
Antistatic flexible hose Ø 40	2511064
Conic nozzle Ø 40	2504714
Double curve Ø 40	2511716
Dry floor tool Ø 40	2512575



POWER InDust AX 60 TP Z22

ATEX CERTIFIED INDUSTRIAL VACUUM CLEANERS



The POWER InDust AX 60 TP Z22 vacuum cleaner features an ATEX22 II 3D certified side channel blower suction unit which is directly connected to the crankshaft. The absence of transmission devices makes the suction unit not only silent and powerful, but it also allows continuous use (h 24) without any need for regular maintenance. The magneto-thermal motor protector allows the turbine to operate properly in any condition. Engine cooling is continually guaranteed by a vacuum limiter valve equipped with an anti-static safety filter. The vacuum gauge, thanks to a constant monitoring of the air depression level, is able to detect the level of clogging of filters or of other parts of the suction system. All the electrical components of the machine are explosion proof (EX). The high-efficiency (M antistatic class) and large surface (2 m²) filtration filter can be easily cleaned thanks to the practical, manual filter shaker which is able to guarantee a very long filter life, avoiding clogs, saturation and the reduction of the filtering capacity. The quick-release recovery container and the sturdy tray equipped with non-marking wheels make the vacuum cleaner extremely easy to use. POWER InDust AX 60 TP Z22 is available in three phases version, with M class certified.



Quiet and powerful



Sturdy trolley



Manual filter shaker



Great capacity



Filter clog check



Anti-static pocket filter made of polyester



ATEX Z22 II 3D certification



Wide range of anti-static accessories

PRODUCT IDENTIFICATION

TYPE	REF. NO.	PIECES/PALLET
POWER InDust AX 60 TP Z22	12108800001	1

TECHNICAL DATA

Power	W	3000
Capacity	l	60
Filter	Polyester antistatic star filter M	
Filtrating surface	m ²	2
Filtration class	M	
Air load on primary filter	m ³ /m ² /h	150
Airflow max	l/s	83
Depression	mbar	190
Noise level	dB(A)	72
IP protection	IP	55
ATEX Zone	22 - II 3 D	
Weight (without accessories)	Kg	80
Dimensions	mm	580x600x1400

STANDARD ACCESSORIES

TYPE	REF. NO.
Polyester antistatic star filter CLASS M	3001236

OPTIONAL ACCESSORIES

TYPE	REF. NO.
Antistatic accessories kit Ø 50	5200001
Connection Ø 50	2560903
Adaptor Ø 80 / Ø 50	2501315
Antistatic flexible hose Ø 50	2511063
Conic nozzle Ø 50	2504713
Double curve Ø 50	2511717
Dry floor tool Ø 50	2512576

