



HEAVY Line

*Industrial vacuum cleaners:
powerful, versatile and easy to manage*



Your Better Choice

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HEAVY AC
HEAVY
HEAVY DUTY INDUSTRIAL MACHINES

M 251



M 251

High performances in a small & light vac

Mod. M 251 is a single-phase industrial vacuum cleaner for dust and dry materials.

In spite of the small dimensions and light weight it's a true industrial vacuum cleaner.

The filter chamber contains a star-shaped polyester "L" filter as standard, that can be replaced by several types of filters according to the applications.

Easy to move from a site to another one thanks to its trolley on wheels.

Tanks to the wheeled tank with a comfortable handle the emptying of the tank becomes a very easy operation.



- Serbatoio con ruote e maniglia
- Stainless steel tank and vacuuming chamber
- Small & Light
- Lift & carry tank system
- Star polyester "L" class filter
- A wide range of accessories

Highlights



Star shaped filter



Pull-out tank

SINGLE PHASE

M 251

Technical specifications	M.U.	M 251
Order code	-	104082
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60
Motor - Brand	-	1 by-pass - Ametek
Stages	Nb	2
Power Nom/Max	W	1300/1450
Water lift	mBar	250
Air flow	l/m - m ³ /h	3540 - 212
Tank capacity	l	25
Tank diameter	mm	240
Wheels diameter	mm	F80 - R200
Cord lenght	m-	10
Filtering surface (L class)	cm ²	7000
Hose inlet diameter	mm	40 - 50
Protection class	IP	X4
Noise level	dB	70
Weight	kg	21
Dimensions (W x D x H)	cm	51 x 51 x 108
Product features		M 251
Number of wheels with brake		-
Basket for accessories		-
Manual filter shaker		▲
Electric filter shaker		-
Automatic filter shaker		-
Cyclone cone		▲
Glass for level check		
Central hose inlet		▲
Tangential hose inlet		-
Tank with wheels and handle		▲
Options - Reference Nb		M 251
HEPA filter (0,3 mic, 99,97% eff.)		-
Heat resistant star filter - 428587		▲
Antistatic star filter - 428586		▲
Class M star filter - 428585		▲
600 mm fixed floor nozzle kit - 216792		▲
Accessories kits - see pag 42		▲

M 301 - M 302 - M 501 - M 502



M 301 - M 302



M 501 - M 502

Aspirapolveri multifunzione

I modelli M 301, M 302, M501 e M 502 sono apparecchiature industriali monofase per l'aspirazione di polvere e sostanze solide. La camera aspirante ospita in filtro stellare di grande superficie in Classe L come standard, che può essere sostituito con altre tipologie di filtri in funzione delle varie applicazioni. Compatto e facilmente spostabile grazie a ruote di grandi dimensioni. Il serbatoio con ruote e maniglia facilita il trasporto e lo svuotamento del serbatoio stesso. Disponibile ad 1 o 2 motori ed con un serbatoio da 30 o 50 litri in funzione delle necessita specifiche. Può montare, a richiesta, filtri in classe M, H, antistatici ed anticalore, nonché una completa gamma di accessori di vari diametri.

- Serbatoio con ruote e maniglia
- Serbatoio e camera aspirante in acciaio Inox
- Cono ciclone
- Sistema di sgancio del serbatoio
- Filtro stellare classe L in poliestere
- Un ampia gamma di accessori

Highlights



Ventosa frontale



Serbatoio estraibile

SINGLE PHASE

M 301 - M 302 - M 501 - M 502

Dati tecnici	M.U.	M 301	M 501	M 302	M 502
Codice	-	104006	104008	104007	104009
Voltaggio ; Frequenza	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60	230 - 240 ; 50/60	230 - 240 ; 50/60
Motore - Produttore	-	1 by-pass - Ametek	1 by-pass - Ametek	2 by-pass - Ametek	2 by-pass - Ametek
Stadi	Nb	2	2	2	2
Potenza Nom/Max	W	1300/1450	1300/1450	2600/2900	2600/2900
Depressione	mBar	250	250	250	250
Portata d'aria	l/m - m³/h	3540 - 212	3540 - 212	7000 - 420	7000 - 420
Capacità serbatoio	l	30	50	30	50
Diametro serbatoio	mm	350	350	350	350
Diametro ruote Avanti/Dietro	mm	A80 - D200	A80 - D200	A80 - D200	A80 - D200
Lunghezza cavo di alimentaz.	m-	10	10	10	10
Superficie filtrante (ClasseL)	cm²	13000	13000	13000	13000
Diametro ingresso accessori	mm	70 - 50	70 - 50	70 - 50	70 - 50
Classe di Protezione	IP	X4	X4	X4	X4
Livello di rumore	dB	70	70	72	72
Peso	kg	31	35	33	37
Dimensioni (L x P x A)	cm	66 x 66 x 122	66 x 66 x 136	66 x 66 x 122	66 x 66 x 136
Caratteristiche		M 301	M 501	M 302	M 502
Numero di ruote con freno		-	-	-	-
Porta-accessori		-	-	-	-
Scuotifiltro manuale		▲	▲	▲	▲
Scuotifiltro elettrico		-	-	-	-
Scuotifiltro elettrico automatico		-	-	-	-
Cono ciclone		▲	▲	▲	▲
Visore per livello liquidi		-	-	-	-
Ingresso accessori centrale		-	-	-	-
Ingresso accessori tangenziale		▲	▲	▲	▲
Serbatoio con ruote e maniglia		▲	▲	▲	▲
Opzioni - Codici		M 301	M 501	M 302	M 502
Kit filtro HEPA (0,3 mic, 99,97% eff.) - 221560		▲	▲	▲	▲
Filtro stellare anticalore - 428589		▲	▲	▲	▲
Filtro stellare antistatico - 428588		▲	▲	▲	▲
Filtro stellare Classe M - 427494		▲	▲	▲	▲
Kit ventosa frontale da 600 mm - 216792		▲	▲	▲	▲
Kit accessori - vedi pag 42		▲	▲	▲	▲

SINGLE PHASE

M 402 - M 402 E - M 403



M 402 - M 403



M 402 E

Sturdy but easy to maneuver multi purpose dry vacuum cleaners

The container capacity of 40 liters is recommended when the material particles are not bulky. These vacuum cleaners have a particularly sturdy frame, a suction hose inlet with a diameter of 70mm, and a filter with a surface of 19.500 cm². They are especially suitable for environments where only a single-phase voltage is available. Depending on the required use, you can choose between the 2 or 3 motors version. A wide frontal squeegee can be installed for operations on wide surfaces. Upon request, filters in class M, H, antistatic and heatproof can be installed. Model M 402 E has the plastic lid of filter chamber instead of iron one, but it has the same performances of model M 402.

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Cyclone cone
- Lift & carry tank system
- Star polyester "L" class filter
- Basket for accessories

Highlights



M 402 - Motors cover



M 402 E - Motors cover



Pull-out tank

SINGLE PHASE

M 402 - M 402 E - M 403

Technical specifications	M.U.	M 402	M 402 E	M 403
Order code	-	103850	104410	103740
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60	230 - 240 ; 50/60
Motor - Brand	-	2 by-pass - Ametek	2 by-pass - Ametek	3 by-pass - Ametek
Stages	Nb	2	2	2
Power Nom/Max	W	2200/2700	2200/2700	3300/3900
Water lift	mBar	220	220	220
Air flow	l/m - m ³ /h	6480 - 389	6480 - 389	9720 - 583
Tank capacity	l	40	40	40
Tank diameter	mm	460	460	460
Wheels diameter	mm	F100 - R150	F100 - R150	F100 - R150
Cord lenght	m-	10	10	10
Filtering surface (L class)	cm ²	19500	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50
Protection class	IP	X4	X4	X4
Noise level	dB	72	72	73
Weight	kg	60	60	62
Dimensions (W x D x H)	cm	61 x 75 x 124	61 x 75 x 126	61 x 75 x 124
Product features		M 402	M 402 E	M 403
Number of wheels with brake		1	1	1
Basket for accessories		▲	▲	▲
Manual filter shaker		▲	▲	▲
Electric filter shaker		-	-	-
Automatic filter shaker		-	-	-
Cyclone cone		▲	▲	▲
Glass for level check		-	-	-
Central hose inlet		-	-	-
Tangential hose inlet		▲	▲	▲
Tank with wheels and handle		▲	▲	▲
Options - Reference Nb		M 402	M 402 E	M 403
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲	▲
Heat resistant star filter - 405423		▲	▲	▲
Antistatic star filter - 405424		▲	▲	▲
Class M star filter - 405425		▲	▲	▲
600 mm fixed floor nozzle kit - 216792		▲	▲	▲
Accessories kits - see pag 42		▲	▲	▲

SINGLE PHASE

M 602 - M 602 E - M 603 - M 1003



M 602 - M 603



M 602 E



M 1003

Ideal wet & dry vacs for several applications

These are single-phase vacuum cleaners for dusts and liquids; thanks to their sturdiness, mobility and performances they are the "Best Sellers" of the entire range, and can be used in applications that demand the most from a single-phase unit. It is possible to choose between 60 and 100 liters wheeled tanks, 2 or 3 motors, and, upon request, mechanical and/or electronic floats are available to remove liquids with absolute safety. Upon request, filters in class M, H, antistatic and heatproof can be installed. Model M 602 E, has the plastic lid of filter chamber instead of iron one and a lighter chassis, but it has the same performances of model M 602. Tangential hose inlet and cyclone cone assure a filter always clean and dry.

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Cyclone cone
- Lift & carry tank system
- Star polyester "L" class filter
- Electronic and mechanical floats on request

Highlights



SINGLE PHASE

M 602 - M 602 E - M 603 - M 1003

Technical specifications	M.U.	M 602	M 602 E	M 603	M 1003
Order code	-	103850	104410	103740	103740
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60	230 - 240 ; 50/60	230 - 240 ; 50/60
Motor - Brand	-	2 by-pass - Ametek	2 by-pass - Ametek	3 by-pass - Ametek	3 by-pass - Ametek
Stages	Nb	2	2	2	2
Power Nom/Max	W	2200/2700	2200/2700	3300/3900	3300/3900
Water lift	mBar	220	220	220	220
Air flow	l/m - m ³ /h	6480 - 389	6480 - 389	9720 - 583	9720 - 583
Tank capacity	l	60	60	60	100
Tank diameter	mm	460	460	460	460
Wheels diameter	mm	F150 - R200	F150 - R200	F150 - R200	F150 - R200
Cord lenght	m-	10	10	10	10
Filtering surface (L class)	cm ²	19500	19500	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50	70 - 50
Protection class	IP	X4	X4	X4	X4
Noise level	dB	72	72	73	73
Weight	kg	80	70	82	86
Dimensions (W x D x H)	cm	66 x 92 x 140	61 x 75 x 145	66 x 92 x 140	66 x 92 x 159
Product features		M 602	M 602 E	M 603	M 1003
Number of wheels with brake		2	1	2	2
Basket for accessories		▲	▲	▲	▲
Manual filter shaker		▲	▲	▲	▲
Electric filter shaker		-	-	-	-
Automatic filter shaker		-	-	-	-
Cyclone cone		▲	▲	▲	▲
Glass for level check		-	-	-	▲
Central hose inlet		-	-	-	-
Tangential hose inlet		▲	▲	▲	▲
Tank with wheels and handle		▲	▲	▲	▲
Options - Reference Nb		M 602	M 602 E	M 603	M 1003
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲	▲	▲
Heat resistant star filter - 405423		▲	▲	▲	▲
Antistatic star filter - 405424		▲	▲	▲	▲
Class M star filter - 405425		▲	▲	▲	▲
600 mm fixed floor nozzle kit - 216792		▲	▲	▲	▲
760 mm fixed floor nozzle kit - 216674		▲	▲	▲	▲
Mechanical float kit - 217502		▲	▲	▲	-
Mechanical float kit - 217185		-	-	-	▲
Electronic float kit - 204614		▲	▲	▲	▲
Accessories kits - see pag 42		▲	▲	▲	▲

SINGLE PHASE

M 602 SE - M 1003 SE



M 602 SE



M 1003 SE

Ergonomic and practical wet & dry vacs

These are single-phase vacuum cleaners for dusts and liquids; in addition to an excellent sturdiness, mobility and performances they show ergonomic features to help the daily operations. A practical motor cover allows an easy maintenance of the filter, while the exhaust air can be addressed into a flex hose. It is possible to choose between 60 and 100 liters wheeled tanks, 2 or 3 motors, and, upon request, mechanical and/or electronic floats are available to remove liquids with absolute safety. Upon request, filters in class M, H, antistatic and heatproof can be installed. Tangential hose inlet and cyclone cone assure a filter always clean and dry.

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Cyclone cone
- Electrical filter shaker
- Star polyester "L" class filter
- Basket for accessories

Highlights



Keyboard



Star shaped filter



Pull-out tank

SINGLE PHASE

M 602 SE - M 1003 SE

Technical specifications	M.U.	M 602 SE	M 1003 SE
Order code	-	103856	103857
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60
Motor - Brand	-	2 by-pass - Ametek	3 by-pass - Ametek
Stages	Nb	2	2
Power Nom/Max	W	2200/2700	3300/3900
Water lift	mBar	220	220
Air flow	l/m - m ³ /h	6480 - 389	9720 - 583
Tank capacity	l	60	100
Tank diameter	mm	460	460
Wheels diameter	mm	F150 - R200	F150 - R200
Cord lenght	m-	10	10
Filtering surface (L class)	cm ²	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50
Protection class	IP	X4	X4
Noise level	dB	72	73
Weight	kg	98	108
Dimensions (W x D x H)	cm	66 x 92 x 127	66 x 92 x 146
Product features		M 602 SE	M 1003 SE
Number of wheels with brake		2	2
Basket for accessories		▲	▲
Manual filter shaker		-	-
Electric filter shaker		▲	▲
Automatic filter shaker		-	-
Cyclone cone		▲	▲
Glass for level check		-	▲
Central hose inlet		-	-
Tangential hose inlet		▲	▲
Tank with wheels and handle		▲	▲
Options - Reference Nb		M 602 SE	M 1003 SE
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲
Heat resistant star filter - 405423		▲	▲
Antistatic star filter - 405424		▲	▲
Class M star filter - 405425		▲	▲
600 mm fixed floor nozzle kit - 216792		-	-
760 mm fixed floor nozzle kit - 216674		-	-
Mechanical float kit - 217502		▲	-
Mechanical float kit - 217185		-	▲
Electronic float kit - 204614		▲	▲
Accessories kits - see pag 42		▲	▲

M 602 SEA - M 1003 SEA



M 602 SEA



M 1003 SEA

Unattended wet & dry vacs

These are single-phase vacuum cleaners for dusts and liquids; in addition to an excellent sturdiness, mobility and performances they show ergonomic features to help the daily operations. A practical motor cover allows an easy maintenance of the filter, while the exhaust air can be addressed into a flex hose. Versions with automatic electric filter shaker (SEA) have the following features always active:

Automatic mode

When the filter becomes less efficient, motor operation is automatically interrupted and a 20 seconds filter cleaning cycle begins. When the cycle has ended, the motors restart automatically.

Semi-automatic mode

Every time all the motors are switched off, a 20 seconds filter cleaning cycle begins automatically. Or, when needed, operator can choose the:

Manual mode

With the motors switched on, pressing the shaker button motors automatically switch off and a 20 seconds filter cleaning cycle begins. When the cycle has ended, the motors restart automatically.

- **Stainless steel tank and vacuuming chamber available on request**
- **Cyclone cone**
- **Automatic filter shaker**
- **Star polyester "L" class filter**
- **Tank on castors**

Highlights



Keyboard

SINGLE PHASE

M 602 SEA - M 1003 SEA

Technical specifications	M.U.	M 602 SEA	M 1003 SEA
Order code	-	104010	104011
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60
Motor - Brand	-	2 by-pass - Ametek	3 by-pass - Ametek
Stages	Nb	2	2
Power Nom/Max	W	2200/2700	3300/3900
Water lift	mBar	220	220
Air flow	l/m - m ³ /h	6480 - 389	9720 - 583
Tank capacity	l	60	100
Tank diameter	mm	460	460
Wheels diameter	mm	F150 - R200	F150 - R200
Cord lenght	m-	10	10
Filtering surface (L class)	cm ²	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50
Protection class	IP	X4	X4
Noise level	dB	72	73
Weight	kg	98	108
Dimensions (W x D x H)	cm	66 x 92 x 127	66 x 92 x 146
Product features		M 602 SEA	M 1003 SEA
Number of wheels with brake		2	2
Basket for accessories		▲	▲
Manual filter shaker		-	-
Electric filter shaker		-	-
Automatic filter shaker		▲	▲
Cyclone cone		▲	▲
Glass for level check		-	▲
Central hose inlet		-	-
Tangential hose inlet		▲	▲
Tank with wheels and handle		▲	▲
Options - Reference Nb		M 602 SEA	M 1003 SEA
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲
Heat resistant star filter - 405423		▲	▲
Antistatic star filter - 405424		▲	▲
Class M star filter - 405425		▲	▲
600 mm fixed floor nozzle kit - 216792		-	-
760 mm fixed floor nozzle kit - 216674		-	-
Mechanical float kit - 217502		▲	-
Mechanical float kit - 217185		-	▲
Electronic float kit - 204614		▲	▲
Accessories kits - see pag 42		▲	▲

SINGLE PHASE

M 40 T - M 60 T - M 100 T



M 40 T



M 60 T



M 100 T

Single phase wet & dry vacs for continuous operations

These are single-phase suction units with turbine, essential for continuous cleaning operations involving dust, flours, chips of every type and liquids of varying densities. You can choose the 40, 60 or 100 liters version. The vertical form allows these suction units to be used even in reduced spaces where a powerful, continuous suction is required. They are also extremely easy to move. The turbine with silencer guarantees a good acoustic level. Upon request, filters in class M, H, antistatic, heatproof, and a mechanical/electronic float can be installed. Tangential hose inlet and cyclone cone assure a filter always clean and dry. Turbine lifting stainless steel handle is supplied as standard accessory.

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Cyclone cone
- Lift & carry tank system
- Star polyester "L" class filter
- Electronic and mechanical floats on request

Highlights



SINGLE PHASE

M 40 T - M 60 T - M 100 T

Technical specifications	M.U.	M 40 T	M 60 T	M 100 T
Order code	-	105152	103854	103855
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60	230 - 240 ; 50/60
Turbine	Nb	1	1	1
Stages	Nb	1	1	1
Nominal Power	W	2200	2200	2200
Water lift	mBar	300	300	300
Air flow	l/m - m ³ /h	5000 - 300	5000 - 300	5000 - 300
Tank capacity	l	40	60	1000
Tank diameter	mm	460	460	460
Wheels diameter	mm	F100 - R150	F150 - R200	F150 - R200
Cord lenght	m-	10	10	10
Filtering surface (L class)	cm ²	19500	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50
Protection class	IP	X4	X4	X4
Noise level	dB	70	70	70
Weight	kg	70	96	103
Dimensions (W x D x H)	cm	61 x 75 x 137	66 x 92 x 153	66 x 92 x 172
Product features		M 40 T	M 60 T	M 100 T
Number of wheels with brake		1	2	2
Basket for accessories		▲	▲	▲
Manual filter shaker		▲	▲	▲
Electric filter shaker		-	-	-
Automatic filter shaker		-	-	-
Cyclone cone		▲	▲	▲
Glass for level check		-	-	▲
Central hose inlet		-	-	-
Tangential hose inlet		▲	▲	▲
Tank with wheels and handle		▲	▲	▲
Options - Reference Nb		M 40 T	M 60 T	M 100 T
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲	▲
Heat resistant star filter - 405423		▲	▲	▲
Antistatic star filter - 405424		▲	▲	▲
Class M star filter - 405425		▲	▲	▲
600 mm fixed floor nozzle kit - 216792		▲	▲	▲
760 mm fixed floor nozzle kit - 216674		▲	▲	▲
Mechanical float kit - 217502		-	▲	-
Mechanical float kit - 217185		-	-	▲
Electronic float kit - 204614		▲	▲	▲
Accessories kits - see pag 42		▲	▲	▲

THREE PHASE

TRI 30 S - TRI 30 SS



TRI 30 S



TRI 30 SS

Small but powerful industrial vacs

Three-phase industrial vacuum cleaners that are powerful yet easy to move, for applications requiring frequent movements in reduced spaces. They are fitted with a three-phase co-axial turbine in aluminium. Reliable, and designed for continuous heavy-duty use, they are recommended for car washes and for ceramic, chemical, mechanical and textile sectors. They are ideal for removing dust, flours, chips and liquids of varying densities. The SS version is fitted with a radial filter as standard, and is referred to as a vacuum cleaner for dusts, while the S version can work on both dusts and liquids. Upon request, class M, antistatic and heat resistant can be installed on both models.

- **Stainless steel tank**
- **Silencer**
- **50 and 80 liters tanks**
- **Polyester "L" class filter**
- **Manual filter shaker (TRI 30 SS)**
- **Cyclone cone (TRI 30 SS)**
- **Carrying handle**

Highlights



THREE PHASE

TRI 30 S - TRI 30 SS

Technical specifications	M.U.	TRI 30 S	TRI 30 SS
Order code	-	101168	104116
Voltage - Frequency	V - Hz	400 - 50	400 - 50
Turbine	Nb	1	1
Stages	Nb	1	1
Nominal power	W	2900	2900
Water lift	mBar	320	320
Air flow	l/m - m ³ /h	5800 - 348	5800 - 348
Tank capacity	l	80	50
Tank diameter	mm	350	350
Wheels diameter	mm	F150 - R250	F150 - R250
Cord length	m	10	10
Filtering surface (L class)	cm ²	4300	13000
Hose inlet diameter	mm	70 - 50	70 - 50
Protection class	IP	X4	X4
Noise level	dB	71	71
Weight	kg	85	87
Dimensions (W x D x H)	cm	61 x 120 x 101	61 x 120 x 133
Product features		TRI 30 S	TRI 30 SS
Number of wheels with brake		1	1
Basket for accessories		-	-
Manual filter shaker		-	▲
Electric filter shaker		-	-
Automatic filter shaker		-	-
Cyclone cone		-	▲
Glass for level check		-	-
Central hose inlet		▲	▲
Tangential hose inlet		-	-
Tank with wheels and handle		-	-
Options - Reference Nb		TRI 30 S	TRI 30 SS
HEPA filter kit (0,3 mic, 99,97% eff.) - 221560		-	▲
Heat resistant star filter - 428589		-	▲
Heat resistant filter - 424425		▲	-
Antistatic star filter - 428588		-	▲
Class M star filter - 427494		-	▲
Accessories kits - see pag 42		▲	▲

THREE PHASE

T 40 T - T 60 T - T 100 T



T 40 T



T 60 T



T 100 T

Three phase wet & dry vacs for continuous operations

These are three-phase suction units with turbine, essential for continuous cleaning operations involving dust, flours, chips of every type and liquids of varying densities. You can choose the 40, 60 or 100 liters version. The vertical form allows these suction units to be used even in reduced spaces where a powerful, continuous suction is required. They are also extremely easy to move. The turbine with silencer guarantees a good acoustic level. Upon request, filters in class M, H, antistatic, heatproof, and a mechanical/electronic float can be installed. Tangential hose inlet and cyclone cone assure a filter always clean and dry. Turbine lifting stainless steel handle is supplied as standard accessory.

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Cyclone cone
- Lift & carry tank system
- Star polyester "L" class filter
- Electronic and mechanical floats on request

Highlights



Lifting handle



Star shaped filter



Pull-out tank

THREE PHASE

T 40 T - T 60 T - T 100 T

Technical specifications	M.U.	T 40 T	T 60 T	T 100 T
Order code	-	105151	103894	103893
Voltage - Frequency	V - Hz	400 - 50	400 - 50	400 - 50
Turbine	Nb	1	1	1
Stages	Nb	1	1	1
Nominal Power	W	2900	2900	2900
Water lift	mBar	320	320	320
Air flow	l/m - m ³ /h	5800 - 348	5800 - 348	5800 - 348
Tank capacity	l	40	60	1000
Tank diameter	mm	460	460	460
Wheels diameter	mm	F100 - R150	F150 - R200	F150 - R200
Cord lenght	m	10	10	10
Filtering surface (L class)	cm ²	19500	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50
Protection class	IP	X4	X4	X4
Noise level	dB	71	71	71
Weight	kg	70	96	103
Dimensions (W x D x H)	cm	61 x 75 x 137	66 x 92 x 153	66 x 92 x 172
Product features		T 40 T	T 60 T	T 100 T
Number of wheels with brake		1	2	2
Basket for accessories		▲	▲	▲
Manual filter shaker		▲	▲	▲
Electric filter shaker		-	-	-
Automatic filter shaker		-	-	-
Cyclone cone		▲	▲	▲
Glass for level check		-	-	▲
Central hose inlet		-	-	-
Tangential hose inlet		▲	▲	▲
Tank with wheels and handle		▲	▲	▲
Options - Reference Nb		T 40 T	T 60 T	T 100 T
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲	▲
Heat resistant star filter - 405423		▲	▲	▲
Antistatic star filter - 405424		▲	▲	▲
Class M star filter - 405425		▲	▲	▲
600 mm fixed floor nozzle kit - 216792		▲	▲	▲
760 mm fixed floor nozzle kit - 216674		▲	▲	▲
Mechanical float kit - 217502		-	▲	-
Mechanical float kit - 217185		-	-	▲
Electronic float kit - 204613		▲	▲	▲
Accessories kits - see pag 42		▲	▲	▲

THREE PHASE

T 40 - T 55 - T 75 - T 75 S



Heavy duty three phase wet & dry vacs

These are very powerful three-phase vacuum cleaners with the turbine installed in a rear compartment. Their considerable size does not facilitate movements so they are best suited to environments where they can be used in a fixed position. They have been designed with a particularly sturdy frame that makes them remarkably solid. The material sucked in by the cyclonic effect tends to deposit on the floor of the container, while the finer dust particles contained in the mixture settle on the filtering surface that captures them. Despite having the same power characteristics, models T 75 and T 75 S are targeted at different types of use; in particular, model T 75 has an high air flow rate so accessories with a large diameter can be used on it, while model T 75 S has a notable depression so it is ideal for especially heavy-duty residues.

Tanks to the wheeled tank with a comfortable handle the emptying of the tank becomes a very easy operation.

Tangential hose inlet and cyclone cone assure a filter always clean and dry

T 40 - T 55 - T 75 - T 75 S

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Vacuumeter
- Lift & carry tank system
- Star polyester "L" class filter
- Electronic and mechanical floats on request
- Cyclone cone

Highlights



Cover with vacuumeter

THREE PHASE

T 40 - T 55 - T 75 - T 75 S

Technical specifications	M.U.	T 40	T 55	T 75	T 75 S
Order code	-	103953	103954	103955	103956
Voltage - Frequency	V - Hz	400 - 50	400 - 50	400 - 50	400 - 50
Turbine	Nb	1	1	1	1
Stages	Nb	1	2	2	2
Nominal power	W	2900	4000	5500	5500
Water lift	mBar	320	320	320	420
Air flow	l/m - m ³ /h	5800 - 348	7650 - 459	9500 - 570	6000 - 360
Tank capacity	l	100	100	100	100
Tank diameter	mm	460	460	460	460
Wheels diameter	mm	F150 - R200	F150 - R200	F150 - R200	F150 - R200
Cord lenght	m	10	10	10	10
Filtering surface (L class)	cm ²	19500	19500	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50	70 - 50
Protection class	IP	X4	X4	X4	X4
Noise level	dB	71	73	73	73
Weight	kg	125	135	143	150
Dimensions (W x D x H)	cm	66 x 124 x 161	66 x 124 x 161	66 x 124 x 161	66 x 124 x 161
Product features		T 40	T 55	T 75	T 75 S
Number of wheels with brake		2	2	2	2
Basket for accessories		▲	▲	▲	▲
Manual filter shaker		▲	▲	▲	▲
Electric filter shaker		-	-	-	-
Automatic filter shaker		-	-	-	-
Cyclone cone		▲	▲	▲	▲
Glass for level check		▲	▲	▲	▲
Central hose inlet		-	-	-	-
Tangential hose inlet		▲	▲	▲	▲
Tank with wheels and handle		▲	▲	▲	▲
Options - Reference Nb		T 40	T 55	T 75	T 75 S
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲	▲	▲
Heat resistant star filter - 405423		▲	▲	▲	▲
Antistatic star filter - 405424		▲	▲	▲	▲
Class M star filter - 405425		▲	▲	▲	▲
Mechanical float kit - 217185		▲	▲	▲	▲
Electronic float kit - 204613		▲	▲	▲	▲
Accessories kits - see pag 42		▲	▲	▲	▲

THREE PHASE

T 40 SEA - T 55 SEA - T 75 SEA - T 75 SSEA



Unattended three phase wet & dry vacs

These are very powerful three-phase vacuum cleaners with the turbine installed in a rear compartment. Despite having the same power characteristics, models T 75 SEA and T 75 SSEA are targeted at different types of use; in particular, model T 75 has an high air flow rate so accessories with a large diameter can be used on it, while model T 75 SSEA has a notable depression so it is ideal for especially heavy-duty residues.

Versions with automatic electric filter shaker (SEA) have the following feature always active:

Automatic mode

After every 20 minutes of uninterrupted operation, the device stops automatically and a 20 seconds cleaning cycle begins. When the cycle has ended, the device will restart automatically.

Or, when needed, operator can choose the:

Manual mode

With turbine switched on, pressing the filter shaker button turbine automatically switches off and a 20 seconds filter cleaning cycle begins. When the cycle has ended, turbine will restart automatically.

T 40 SEA - T 55 SEA - T 75 SEA - T 75 SSEA

- Tank on castors
- Stainless steel tank and vacuuming chamber available on request
- Automatic filter shaker system
- Lift & carry tank system
- Star polyester "L" class filter
- Electronic and mechanical floats on request
- Cyclone cone

Highlights



Keyboard with vacuumeter

THREE PHASE

T 40 SEA - T 55 SEA - T 75 SEA - T 75 SSEA

Technical specifications	M.U.	T 40 SEA	T 55 SEA	T 75 SEA	T 75 SSEA
Order code	-	103960	103959	103958	103957
Voltage - Frequency	V - Hz	400 - 50	400 - 50	400 - 50	400 - 50
Turbine	Nb	1	1	1	1
Stages	Nb	1	2	2	2
Nominal power	W	2900	4000	5500	5500
Water lift	mBar	320	320	320	420
Air flow	l/m - m ³ /h	5800 - 348	7650 - 459	9500 - 570	6000 - 360
Tank capacity	l	100	100	100	100
Tank diameter	mm	460	460	460	460
Wheels diameter	mm	F150 - R200	F150 - R200	F150 - R200	F150 - R200
Cord lenght	m	10	10	10	10
Filtering surface (L class)	cm ²	19500	19500	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50	70 - 50
Protection class	IP	X4	X4	X4	X4
Noise level	dB	71	73	73	73
Weight	kg	125	135	143	150
Dimensions (W x D x H)	cm	66 x 124 x 161	66 x 124 x 161	66 x 124 x 161	66 x 124 x 161
Product features		T 40 SEA	T 55 SEA	T 75 SEA	T 75 SSEA
Number of wheels with brake		2	2	2	2
Basket for accessories		▲	▲	▲	▲
Manual filter shaker		-	-	-	-
Electric filter shaker		-	-	-	-
Automatic filter shaker		▲	▲	▲	▲
Cyclone cone		▲	▲	▲	▲
Glass for level check		▲	▲	▲	▲
Central hose inlet		-	-	-	-
Tangential hose inlet		▲	▲	▲	▲
Tank with wheels and handle		▲	▲	▲	▲
Options - Reference Nb		T 40 SEA	T 55 SEA	T 75 SEA	T 75 SSEA
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲	▲	▲
Heat resistant star filter - 405423		▲	▲	▲	▲
Antistatic star filter - 405424		▲	▲	▲	▲
Class M star filter - 405425		▲	▲	▲	▲
Mechanical float kit - 217185		▲	▲	▲	▲
Electronic float kit - 204613		▲	▲	▲	▲
Accessories kits - see pag 42		▲	▲	▲	▲

THREE PHASE

T 60 TSP



T 60 TSP

Three phase vacuum cleaner for very fine powders

This is a vacuum cleaner designed for use on large quantities of very fine dust (e.g. cement) that tends to clog the filters in a short time. A wide surface cartridge and a pneumatic filter blower guarantee an excellent working autonomy.

Easy to move from a site to another one thanks to its trolley on wheels.

Tanks to the wheeled tank with a comfortable handle the emptying of the tank becomes a very easy operation.



Lever for pneumatic cleaning system

- Tank on castors
- Stainless steel tank and vacuuming chamber
- Small & Light
- Lift & carry tank system
- Wide surface cartridge filter
- Pneumatic filter cleaning system

Highlights



Cartridge filter



Pull-out tank

THREE PHASE

T 60 TSP

Technical specifications	M.U.	T 60 TSP
Order code	-	104111
Voltage - Frequency	V - Hz	400 - 50
Turbine	-	1
Stages	Nb	1
Nominal power	W	2900
Water lift	mBar	320
Air flow	l/m - m ³ /h	5800 - 348
Tank capacity	l	60
Tank diameter	mm	460
Wheels diameter	mm	F150 - R200
Cord lenght	m	10
Filtering surface (L class)	cm ²	12000
Hose inlet diameter	mm	70 - 50
Protection class	IP	X4
Noise level	dB	71
Weight	kg	105
Dimensions (W x D x H)	cm	66 x 92 x 191
Product features		T 60 TSP
Number of wheels with brake		2
Basket for accessories		▲
Manual filter shaker		-
Pneumatic filter shaker		▲
Automatic filter shaker		-
Cyclone cone		-
Glass for level check		-
Central hose inlet		-
Tangential hose inlet		▲
Tank with wheels and handle		▲
Options - Reference Nb		T 60 TSP
600 mm fixed floor nozzle kit - 216792		▲
760 mm fixed floor nozzle kit - 216674		▲
Mechanical float kit - 217502		▲
Electronic float kit - 204614		▲
Accessories kits - see pag 42		▲

THREE PHASE

T 100 SEA - T 150 SEA

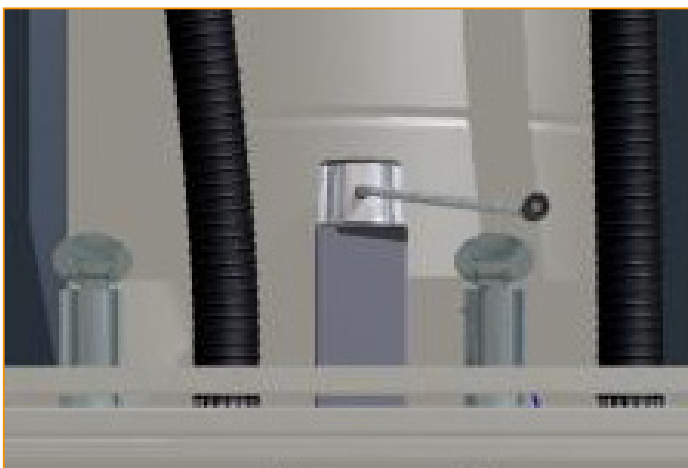


Heavy duty unattended Wet & Dry vacuum cleaners

These are vacuum cleaners used for applications requiring top performance levels on large quantities of material and residues. The considerable dimensions mean that these units should be used in a fixed position, or at least with very limited movements. 7 filtering cartridges guarantee an overall suction surface of 85,000 cm², while the vibrating filter shaker system ensures fully cleaned filters.

The tangential hose in-let, with its large diameter (120mm), creates the ideal conditions for working with a separate dust collector (separator). In this way, it is possible to take in large quantities of dirt while notably increasing the work productivity and halving the working time

T 100 SEA - T 150 SEA



Tank lifting system



Tip & Pour forkable tank

THREE PHASE

T 100 SEA - T 150 SEA

Technical specifications	M.U.	T 100 SEA	T 150 SEA
Order code	-	104113	104114
Voltage - Frequency	V - Hz	400 - 50/60	400 - 50
Turbine	Nb	2	2
Stages	Nb	2	2
Nominal power	W	8000	11000
Water lift	mBar	370	320
Air flow	l/m - m ³ /h	12000 - 720	16700 - 1000
Tank capacity	l	170	170
Tank diameter	mm	557	557
Wheels diameter	mm	F200 - R250	F200 - R250
Cord lenght	m	10	10
Filtering surface (L class)	cm ²	85000	85000
Hose inlet diameter	mm	120 - 70 - 70	120 - 70 - 70
Protection class	IP	X4	X4
Noise level	dB	75	76
Weight	kg	440	470
Dimensions (W x D x H)	cm	90 x 171 x 238	90 x 171 x 238
Product features		T 100 SEA	T 150 SEA
Number of wheels with brake		2	2
Basket for accessories		▲	▲
Manual filter shaker		-	-
Electric filter shaker		-	-
Automatic filter shaker		▲	▲
Cyclone cone		▲	▲
Glass for level check		-	-
Central hose inlet			
Tangential hose inlet		▲	▲
Tank with wheels and handle		▲	▲

THREE PHASE

WLT 16 - WLT 30



WLT 16

Three phase vacuum cleaners for dusts and small shavings collection

Small size three-phase industrial vacuum cleaners; due to the compact and without wheels they can be installed in reduced spaces. Mainly used in pharmaceutical, chemical and food industries in order to collect dusts, small shavings and trimmings. Available with 16 and 30 stainless steel tanks, they can mount on request, normal cartridge filters, HEPA filters and dual layer paper bags.

- **Stainless steel tank**
- **Low noise turbine**
- **16 and 30 liters tanks**
- **Polyester "L" class filter**
- **Horizontal configuration for use in - reduced space**

Highlights



Cylindric L class filter

THREE PHASE

WLT 16 - WLT 30

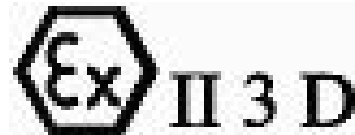
Technical specifications	M.U.	WLT 16	WLT 30
Order code	-	105805	105806
Voltage - Frequency	V - Hz	230/400 - 50	230/400 - 50
Turbine	Nb	1	1
Stages	Nb	1	1
Nominal power	W	1100	1100
Water lift	mBar	230	230
Air flow	l/m - m ³ /h	3480 - 209	340 - 209
Tank capacity	l	16	30
Tank diameter	mm	240	240
Wheels diameter	mm	-	-
Cord lenght	cm	60	60
Filtering surface (L class)	cm ²	1500	2300
Hose inlet diameter	mm	50	50
Protection class	IP	X4	X4
Noise level	dB	65	65
Weight	kg	26	27
Dimensions (W x D x H)	cm	37 x 70 x 45	37 x 70 x 64
Product features		WLT 16	WLT 30
Number of wheels with brake		-	-
Basket for accessories		-	-
Manual filter shaker		-	-
Electric filter shaker		-	-
Automatic filter shaker		-	-
Cyclone cone		-	-
Glass for level check		-	-
Central hose inlet		▲	▲
Tangential hose inlet		-	-
Tank with wheels and handle		-	-
Options - Reference Nb		WLT 16	WLT 30
HEPA cartridge filter - 405434		▲	▲
Cartridge filter - 405436		▲	▲
Dual layer paper bag - 405443		▲	-
Dual layer paper bag - 405431		-	▲
Nylon filter - 405432		▲	▲

ATEX 22

A 60/Atex 22 - A 100/Atex22



A 100/Atex 22



Compressed air dry vacuum cleaners for Zone 22

These models are certified vacuum cleaners for use in areas where the maximum operating safety is required. Compressed Air models they have been designed to work on dust with a potentially low explosion risk (potentially explosive areas classified as Zone 22). They can therefore be used for cleaning ovens, in the chemical/pharmaceutical sector, in mills, etc. Tank and vacuuming chamber in stainless steel. Easy to move from a site to another one thanks to its trolley on wheels. Tanks to the wheeled tank with a comfortable handle the emptying of the tank becomes a very easy operation. Depending on your particular suction requirements, you can choose a model with 60 or 100 liters capacity container.

- **Stainless steel tank**
- **60 and 100 liters tanks**
- **Antistatic star shaped filter**
- **Manual filter shaker**
- **Cyclone cone**
- **Wheeled tank**

Highlights



Pull-out tank

ATEX 22

A 60/Atex 22 - A 100/Atex22

Technical specifications	M.U.	A 60/Atex22	A 100/Atex22
Air consumption (6 bar)	l/m	1600	1600
Required pressure	bar	4 - 9	4 - 9
Water lift (6 bar)	mBar	450	450
Air flow (6 bar)	l/m - m ³ /h	6800 - 408	6800 - 408
Tank capacity	l	60	100
Tank diameter	mm	460	460
Wheels diameter	mm	F150 - R200	F150 - R200
Compressed air connection	"	3/8	3/8
Filtering surface (L class)	cm ²	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50
Protection class	IP	65	65
Noise level	dB	70	70
Weight	kg	93	103
Dimensions (W x D x H)	cm	66 x 92 x 142	66 x 92 x 161
Product features		A 60/Atex22	A 100/Atex22
Number of wheels with brake		2	2
Basket for accessories		▲	▲
Manual filter shaker		▲	▲
Electric filter shaker		-	-
Automatic filter shaker		-	-
Cyclone cone		▲	▲
Glass for level check		-	▲
Central hose inlet		-	-
Tangential hose inlet		▲	▲
Tank with wheels and handle		▲	▲
Options - Reference Nb		A 60/Atex22	A 100/Atex22
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		▲	▲
HEPA filter kit (0,3 mic, 99,97% eff.) - 221560		-	-
Antistatic accessory kit Ø 40 - 217182		▲	▲
Antistatic accessory kit Ø 50 - 217183		▲	▲

ATEX 22

T 30 T/Atex22 - T 50 T/Atex22 - T 60 T/Atex22 - T 100 T/Atex22



T 30 T/Atex 22



T 60 T/Atex 22



Electrical three phase dry vacuum cleaners for Zone 22

These models are certified vacuum cleaners for use in areas where the maximum operating safety is required. Electrical three phase models They have been designed to work on dust with a potentially low explosion risk (potentially explosive areas classified as Zone 22). They can therefore be used for cleaning ovens, in the chemical/pharmaceutical sector, in mills, etc. Tank and vacuuming chamber in stainless steel. Easy to move from a site to another one thanks to its trolley on wheels. Tanks to the wheeled tank with a comfortable handle the emptying of the tank becomes a very easy operation. Depending on your particular suction requirements, you can choose a model with 30,50,60 or 100 liters capacity container.

- **Stainless steel tank**
- **30, 50, 60 and 100 liters tanks**
- **Antistatic star shaped filter**
- **Manual filter shaker**
- **Cyclone cone**
- **Wheeled tank**

Highlights



Turbine lifting handle

ATEX 22

T 30 T/Atex22 - T 50 T/Atex22 - T 60 T/Atex22 - T 100 T/Atex22

Technical specifications	M.U.	T 30 T/Atex22	T 50 T/Atex22	T 60 T/Atex22	T 100 T/Atex22
Order code	-	106220	106221	104510	104511
Voltage - Frequency	V - Hz	400 - 50	400 - 50	400 - 50	400 - 50
Turbine	Nb	1	1	1	1
Stages	Nb	1	1	1	1
Nominal Power	W	2900	2900	2900	2900
Water lift	mBar	320	320	320	320
Air flow	l/m - m ³ /h	5800 - 348	5800 - 348	5800 - 348	5800 - 348
Tank capacity	l	30	50	60	100
Tank diameter	mm	350	350	460	460
Wheels diameter	mm	F80 - R200	F80 - R200	F150 - R200	F150 - R200
Cord lenght	m	10	10	10	10
Filtering surface (L class)	cm ²	13000	13000	19500	19500
Hose inlet diameter	mm	70 - 50	70 - 50	70 - 50	70 - 50
Protection class	IP	65	65	65	65
Noise level	dB	71	71	71	71
Weight	kg	55	58	96	103
Dimensions (W x D x H)	cm	66 x 66 x 135	66 x 66 x 149	66 x 92 x 153	66 x 92 x 172
Product features		T 30 T/Atex22	T 50 T/atex22	T 60 T/Atex22	T 100 T/atex22
Number of wheels with brake		-	-	2	2
Basket for accessories		-	-	▲	▲
Manual filter shaker		▲	▲	▲	▲
Electric filter shaker		-	-	-	-
Automatic filter shaker		-	-	-	-
Cyclone cone		▲	▲	▲	▲
Glass for level check		-	-	-	▲
Central hose inlet		-	-	-	-
Tangential hose inlet		▲	▲	▲	▲
Tank with wheels and handle		▲	▲	▲	▲
Options - Reference Nb		T 30 T/Atex22	T 50 T/Atex22	T 60 T/Atex22	T 100 T/Atex22
HEPA filter kit (0,3 mic, 99,97% eff.) - 222272		-	-	▲	▲
HEPA filter kit (0,3 mic, 99,97% eff.) - 221560		▲	▲	-	-
Antistatic accessory kit Ø 50 - 217183		▲	▲	▲	▲
Antistatic accessory kit Ø 40 - 217182		▲	▲	▲	▲

M 120 OIL - M 1002 OIL



M 120 OIL



M 1002 OIL

Single phase machines for oil collection

Single-phase vacuum cleaners, specifically designed to recover oil, swarf and chemical water. They can separate solids from the liquids. Model M 120 OIL is equipped with a powerful evacuation pump to maximize emptying operations. In addition to a recovery tank of 120 liters, M 120 OIL has an electronic float and an heavy nylon filter for swarf separation. Model M 1002 OIL is equipped with a steel separator including a mechanical float. In addition to a recovery tank of 100 liters, M 1002 OIL has a fast discharge drain pipe and an external level check.

- 100 and 120 liters tanks
- All rubbers are in anti-oil
- Evacuation pump for model M 120
- External level check for model M 1002
- Mechanical and electronic float

Highlights



Evacuation pump

M 120 OIL - M 1002 OIL

Technical specifications	M.U.	M 120 OIL	M 1002 OIL
Order code	-	104911	104910
Voltage ; Frequency	V ; Hz	230 - 240 ; 50/60	230 - 240 ; 50/60
Motor / Brand	-	2 / by-pass Ametek	2 / by-pass Ametek
Stages	Nb	2	2
Total Nominal Power	W	2950	2200
Water lift	mBar	220	220
Air flow	l/m - m ³ /h	6480 - 389	6480 - 389
Tank capacity	l	120	100
Float	-	Electronic	Mechanical
Pump power	W	750	-
Pump max pressure / flow	bar / l/m	6 - 30	-
Cord lenght	m	10	10
Hose inlet diameter	mm	50	70 - 50
Protection class	IP	X4	X4
Noise level	dB	71	71
Weight	kg	100	90
Dimensions (W x D x H)	cm	74 x 86 x 168	66 x 92 x 131
Product features		M 120 OIL	M 1002 OIL
Number of wheels with brake		2	2
Basket for accessories		▲	▲
Hose drain pipe 1 m		-	▲
Hose drain pipe 4 m		▲	-
Swarf steel separator		-	▲
Swarf heavy nylon separator		▲	-
Level check		-	▲
Tangential hose inlet		-	▲

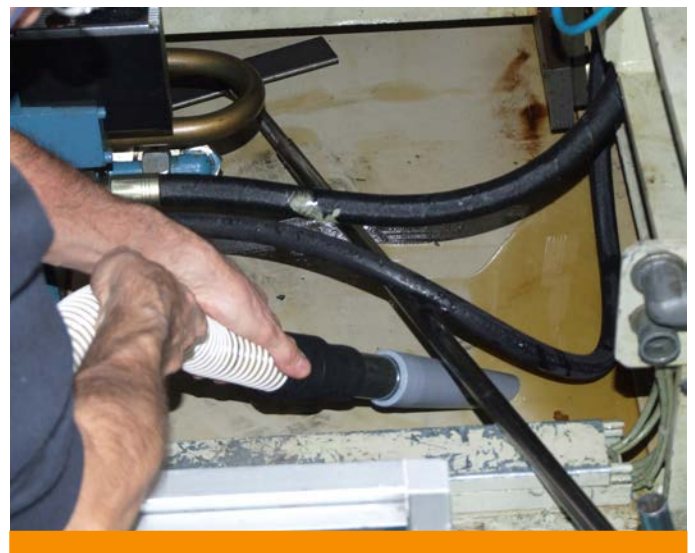
T 120 OIL



T 120 OIL

Three phase machine for oil collection

Three phase vacuum cleaner, specifically designed to recover oil, swarf and chemical water. It can separate solids from the liquids. Equipped with a powerful evacuation pump to maximize emptying operations. In addition to a recovery tank of 120 liters, T 120 OIL has an electronic float and an heavy nylon filter for debris' separation.



- 120 liters tank
- All rubbers are in anti-oil
- Evacuation pump
- Electronic float
- Heavy nylon filter separator

Highlights

T 120 OIL

Technical specifications	M.U.	T 120 OIL
Order code	-	104913
Voltage / Frequency	V / Hz	400 / 50
Turbine	Nb	1
Stages	Nb	1
Total Nominal Power	W	3650
Water lift	mBar	320
Air flow	l/m - m ³ /h	5800 - 348
Tank capacity	l	120
Float	-	Electronic
Pump power	W	750
Pump max pressure / flow	bar / l/m	6 - 30
Cord lenght	m	10
Hose inlet diameter	mm	50
Protection class	IP	X4
Noise level	dB	71
Weight	kg	168
Dimensions (W x D x H)	cm	66 x 124 x 168
Product features		T 120 OIL
Number of wheels with brake		2
Basket for accessories		-
Hose drain pipe 1 m		-
Hose drain pipe 4 m		▲
Swarf steel separator		-
Swarf heavy nylon separator		▲
Level check		-
Tangential hose inlet		-

KITS



Standard kit Ø 40 mm - 217177



Extra kit Ø 40 mm - 217178



Standard kit Ø 50 mm - 217180



Extra kit Ø 50 mm - 217181



Antistatico kit Ø 40 mm - 217182



Antistatico kit Ø 50 mm - 217183



Standard kit per forni Ø 40 mm - 217184



Extra kit per forni Ø 40 mm - 217186

NOTES

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NOTES

HEAVY VAC **HEAVY**

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CON RISERVA DI MODIFICA DELLE CARATTERISTICHE TECNICHE · WE RESERVE THE RIGHT TO MAKE TECHNICAL MODIFICATIONS



TMB srl
Via Cà Nova Zampieri, 5
37057 San Giovanni Lupatoto (VR) Italy
Italy
www.tmbvacuum.com