

XM 20 JET CLEAN®











Compact single-phase dust extractor with large filtering surface and semi-automatic filter cleaning system. It is ideal for dry and difficult dust. It can be connected to a power tool and remotely controlled. It has a 20 L detachable container.





2 POWERFUL

Max Airflow= 224 CFM Max Depression= 98 inH20







ET CLEAN CLEANING SYSTEM

Clean the filter with a powerful jet

of air without stopping the unit.





A LED light indicates when the filter is clogged and it's ready to be cleaned.



Remote control by power tool





ON WHEELS





5425.01 in²



SLIDING DAMPER

Used in combination with the Jet Clean system

	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
XM 20	2 By - Pass	2,2	110 60	98	224	1.97	5425.01	6	20.31 X 21.46	39.13	84

XM 35 JET CLEAN® | XM 35 JET CLEAN® LP











Small single-phase dust extractor with two by-pass motors, large filtering surface and semi-automatic filter cleaning system. It is ideal for dry and difficult dust. It can be connected to a power tool or to a floor polisher. The unit can also be fitted with a Longopac® bagging system.



OPTIONAL H 14 HEPA FILTER





2 POWERFUL BY-PASS MOTORS

Max Airflow= 224 CFM Max Depression= 98 inH20



A LED light indicates when the filter is clogged and it's ready to be cleaned.



Remote control by power tool



Conical polyester cartridge filter PTFE M CLASS

5425.01 in²



Clean the filter with a powerful jet of air without stopping the unit.

CLEAN CLEANING SYSTEM



Longopac ® bagging system or 12 gal bin





TANGENTIAL INLET WITH
SLIDING DAMPER

Used in combination with the Jet Clean system

	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
35	2 By - Pass	2,2	110 60	98	224	1.97	5425.01	12	23.03 X 21.46	50.59	99
35 LP	2 By - Pass	2,2	110 60	98	224	1.97	5425.01	Longopac	23.03 X 21.46	54.92	99

XM 35 FLOOR PREPARATION | LP











Compact single-phase dust extractor with two by-pass motors, large filtering surface and automatic vibration filter cleaning system. With metal jacket filter protection it is ideal for concrete dust. It can be connected to a power tool or to a floor grinder. The unit can be dropdown or bedded for easy transport.





2 POWERFUL BY

Max Airflow= 224 CFM Max Depression= 98 inH20









Tangential inlet with metal jacket system to **PROTECT THE FILTER**



to decrease the dimensions for easy transport

SLIDING

PUSH DOWN

WHEELS

Cartridge cleaning vibration system

Longopac ® bagging system



Conical polyester cartridge filter

Possibility to improve to **H13 HEPA** filter



5425.01 in²

	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
FP	2 By - Pass	2,2	110 60	98	224	1.97	5425.01	12	23.03 X 21.46	54.92	99
FP LP	2 By - Pass	2,2	110 60	98	224	1.97	5425.01	Longopac	23.03 X 21.46	54.92	99

MINIBULL











Small single-phase industrial vacuum with two by-pass motors, large filtering surface and semi-automatic filter cleaning system. It is ideal for dry and difficult dust. It can be connected to a power tool or to a floor polisher. The vacuum cleaner can also be fitted with a Longopac® bagging system.



HEPA FILTER





2 POWERFUL BY-

Max Airflow= 224 CFM Max Depression= 98 inH20



A LED light indicates when the filter is clogged and it's ready to be cleaned.



CLEANING SYSTEM

Smart handle for shaking the filter aggressively to release dust.



Remote control by power tool













MTF OPTIONAL

For difficult and sticky dust.



ON WHEELS

		MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
			HP	V - Hz	inH20	CFM	Øin	cm²	gal	in	in	lb
MII	NIBULL	2 By - Pass	2,2	110 60	98	224	2.76	2325	12	21.65 X 24.41	48.82	99

A DEF









— Single-phase dust extractor with three by-pass motors, excellent Class M filtering surface (1μ filtration efficiency) and manual filter cleaning system. It is ideal for dusts, solids and shavings. The vacuum cleaner can be fitted with a Longopac® bagging system.



2 POWERFUL BY-PASS MOTORS

110V Max Airflow= 336 CFM Max Depression= 98 inH20





M CLASS Stellar filter

MTF OPTIONAL

For difficult and sticky dust.



3720.01 in²



MANUAL SHAKER

CLEANING SYSTEM

Smart handle for shaking the filter aggressively to release dust.







17 26 gal

DETACHABLE BINON WHEELS

INLET WITH DEFLECTOR



	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
M 65	3 By - Pass	3,3	110 60	98	336	2.76	3720.01	17	25.98 X 31.50	59.65	176
M 100	3 By - Pass	3,3	110 60	98	336	2.76	3720.01	26	25.98 X 31.50	59.65	176

M 100 LONGOPAC











Single-phase dust extractor with three by-pass motors, excellent Class M filtering surface (1µ filtration efficiency) and manual filter cleaning system. It is ideal for dusts, solids and shavings. The vacuum cleaner is fitted with a practical Longopac® bagging system.



2 POWERFUL

110V

Max Airflow= 336 CFM Max Depression= 98 inH20



CLEANING SYSTEM

Smart handle for shaking the filter aggressively to release dust.



M CLASS Stellar filter



MTF OPTIONAL For difficult and sticky dust.



3720.01 in²













	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
M 100 LP	3 By - Pass	3,3	110 60	98	336	2.76	3720.01	Longopac	25.98 X 31.50	59.65	154

M 65/100 JET CLEAN® TAN











Single-phase dust extractor with three by-pass motors, large filtering surface and semi-automatic filter cleaning system. It is ideal for dry and difficult dust. It can be connected to a floor polisher or work in other situations where the dust is fine and



3 POWERFUL

Max Airflow= 336 CFM Max Depression= 98 inH20



CLEANING SYSTEM

Clean the filter with a powerful jet of air without stopping the unit.











ON WHEELS



Conical polyester cartridge filter
M CLASS

5425.01 in²





HEPA FILTER



METAL SLEEVE

EFFICIENT

	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH20	CFM	Øin	in²	gal	in	in	lb
M 65	3 By - Pass	3,3	110 60	98	336	1.97	5425.01	17	25.98 X 31.50	51.18/ 59.65	176
M 100	3 By - Pass	3,3	110 60	98	336	1.97	5425.01	26	25.98 X 31.50	51.18/ 59.65	176

M 100 JET CLEAN ® TAN LONGOPAC









Single-phase dust extractor with three by-pass motors, large filtering surface and semi-automatic filter cleaning system. It is ideal for dry and difficult dust. It can be connected to a floor polisher or work in other situations where the dust is fine and binding. The vacuum cleaner is fitted with a practical Longopac® bagging system.



3 POWERFUL BY

Max Airflow= 336 CFM Max Depression= 98 inH20





HEPA FILTER



CLEANING SYSTEM

Clean the filter with a powerful jet of air without stopping the unit.













Conical polyester cartridge filter
M CLASS

5425.01 in²

TECHNICAL DATA



Longopac ® bagging system

METAL SLEEVE

EFFICIENT

		MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
			HP	V - Hz	inH2O	CFM	Ø in	in²	gal	in	in	lb
M 1	00 LP	3 By - Pass	3,3	110 60	98	336	1.97	5425.01	Longopac	25.98 X 31.50	59.65	154









Single phase 3 motor mobile unit designed to manage big quantities of fine dust. A reverse jet filter cleaning system keeps the filter cartridges constantly cleaned. The material is collected directly into a 17 or 26 gal detachable bin on wheels.



Ideal for large quantities of fine and difficoult dusts. The cleaning system is completely automatic.



3 POWERFUL BY-

Max Airflow= 336 CFM Max Depression= 98 inH20



If the compressed air is not available it's possible to install a

compressor on board.



controlled by an electronic controller installed on board.





HEPA FILTER

22.000 cm²









ON WHEELS

WITH **DEFLECTOR**



	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Ø in	in²	gal	in	in	lb
M 65	3 By - Pass	3,3	110 60	98	336	2.76	13950	17	25.98 X 31.50	59.65	176
M 100	3 By - Pass	3,3	110 60	98	336	2.76	13950	26	25.98 X 31.50	59.65	176

M 65 SP LONGOPAC









Single phase 3 motor mobile unit designed to manage big quantities of fine dust.
 A reverse jet filter cleaning system keeps the filter cartridges constantly cleaned.
 The material is collected directly into an endless Longopac® bagging system.





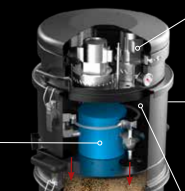
SP SYSTEM

Ideal for large quantities of small and difficoult dusts. The cleaning system is completely automatic.



3 POWERFUL BY-PASS MOTORS

Max Airflow= 336 CFM
Max Depression= 98 inH20



SP SYSTEM CONTROLLER

The SP system is controlled by an electronic controller installed on board.





COMPRESSOR

If the compressed air is not available it's possible to install a

compressor on board.



22.000 cm²









LONGOPAC

BAGGING SYSTEM

INLET WITH DEFLECTOR



	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
M 100 LP	3 By - Pass	3,3	110 60	98	336	2.76	13950	Longopac	25.98 X 31.50	59.65	154

TX 300 | 400 P | 550 P | 750

PUMA 15 P | 18 P







DEPURECO USA =

Portable dust extractor for applications requiring more power. It is fitted with a large standard Class M polyester filter and safety relief valve. The material is collected in a practical 26 gal detachable container on wheels.

COMPRESSOR

If the compressed air is not available it's possible to install a compressor on board.





Ideal for large quantities of small and difficoult dusts. The cleaning system is completely automatic.



SP SYSTEM

The SP system is controlled by an electronic controller installed on board.











BLOWER

Designed to work 24/7 without maintenance

CURITY VALVE

Pressure relief valve.

- From 4.6 to 20 HP
- High vacuum up to 169 inH20
- High flow up to 740 CFM Noise level <76 db
- Protection from IP 55 to IP 68







26 gal

ON WHEELS

		MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
8			HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
	TX 300	Side Channel Blower	4.6	480 60	110	300	2.76	13.950	26	25.6 X 43.3	55.12	287
ı	TX 400 P	Side Channel Blower	6.2	480 60	60	350	2.76	13.950	26	25.6 X 43.3	55.12	309
	TX 550 P	Side Channel Blower	8.4	480 60	112	382	2.76	13.950	26	25.6 X 43.3	55.12	342
	TX 750	Side Channel Blower	11.5	480 60	169	382	2.76	13.950	26	25.6 X 43.3	55.12	419
	PUMA 15P	Side Channel Blower	13	480 60	129	647	3.94	6975	46	33.5 X 61	77.95	595
١	PUMA 18P	Side Channel Blower	20	480 60	135	740	3.94	6975	46	33.5 X 61	77.95	783

WD 132 | 132 P | 133











Single-phase industrial vacuum with three by-pass motors, designed to vacuum liquids, even if they contain debris and light sludge. The version with a submersible discharge pump can be chosen to continuously vacuum and discharge even from a few metres away.



2 POWERFUL

Max Airflow= 336 CFM Max Depression= 98 inH20

INLET WITH **DEFLECTOR**

SYSTEM

The floating system is used to stop the aspiration when the liquid reaches the limit capacity.



SOLID FILTERS

Polypropylene: filters and separates any solid materials

eventually present in the vacuumed liquids.

Polyester: used when

vacuuming dust. Both filters are washable.

WATER PUMP

Continuous discharge pump.



34 gal

LIQUID LEVEL **INDICATOR**

Check the liquid level inside the bin from the outside of the vacuum cleaner.



Discharge happens by gravity. At the bottom of the machine there is a valve, which ensures easy discharge of the liquids and particles collected inside the bin.



	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	SURFACE AREA	CAPACITY	DIMENSIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	in²	gal	in	in	lb
WD 132	3 By - Pass	2,2	110 60	98	224	2.76		34	22.83 X 20.87	45.67	84
WD 132 P	3 By - Pass	2,2	110 60	98	224	2.76		34	22.83 X 20.87	45.67	104
WD 133	3 By - Pass	3,3	110 60	98	336	2.76		34	22.83 X 20.87	45.67	88











The KUBE vacuum cleaner allows you to combine strong suction power with double filter filtration that prevents clogging. Works with any power tool max 1500 w. The suction starts when the tool is turned on and continues for a few moments after the power tool is turned off thanks to the integrated AUTO STOP function to ensure the suction of residues.

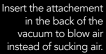




M CLASS FILTER

With cartridge cleaning vibration system









SHUKO

Remote control by power tool

INLET



	MOTORS TYPE	POWER	VOLTAGE FREQUENCY	MAXIMUM VACUUM	MAXIMUM AIR FLOW	INLET	CAPACITY	DIMENTIONS	HEIGHT	WEIGHT
		HP	V - Hz	inH2O	CFM	Øin	gal	in	in	lb
KUBE	1 By - Pass	1.1	110 60	88	112	1.5	8	20 X 14.2	22	24

ACCESSORIES



SEPARATORS

Trolley-mounted cyclonic separators (Ø15.35 and Ø17.71 inlets) with high efficiency dust abatement in sturdy

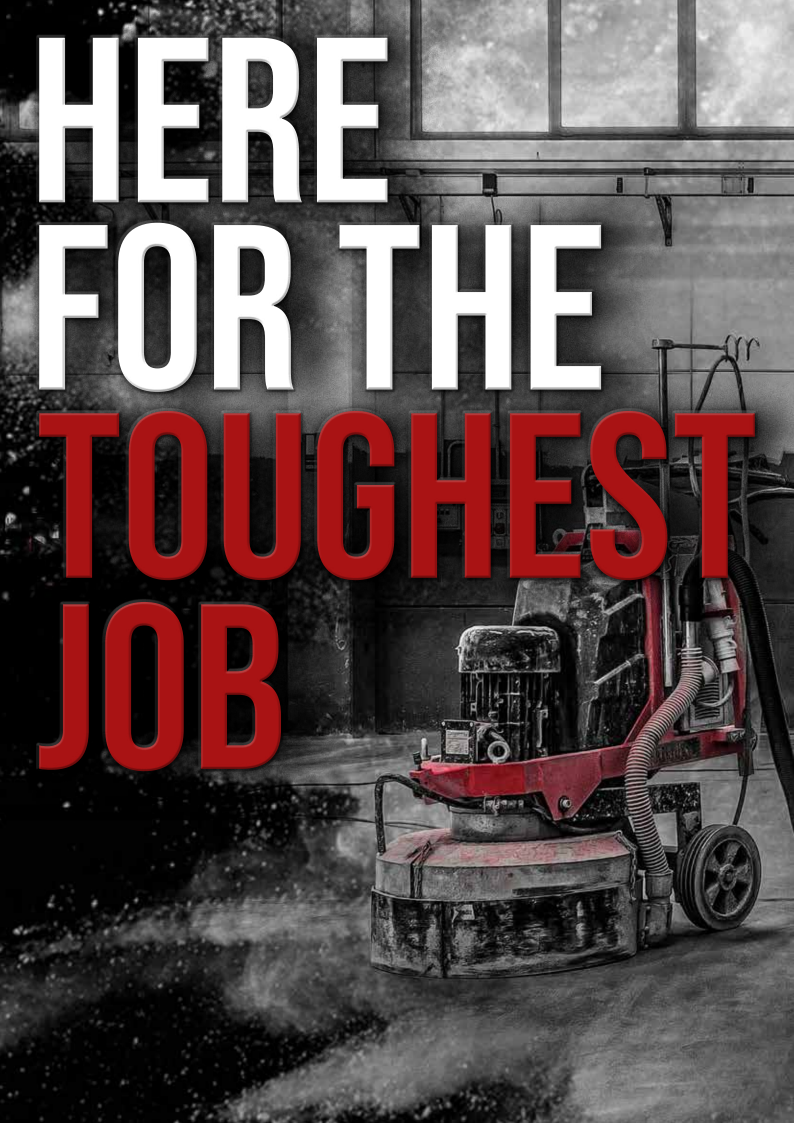


OTHER ACCESSORIES





WITH YOUR VACUUM CLEANER ORDER, IF YOU PURCHASE THE CORRESPONDING REPLACEMENT FILTER







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