

YOUR SCOTTISH DEPURECO SUPPLIER

PTS CLEAN LTD

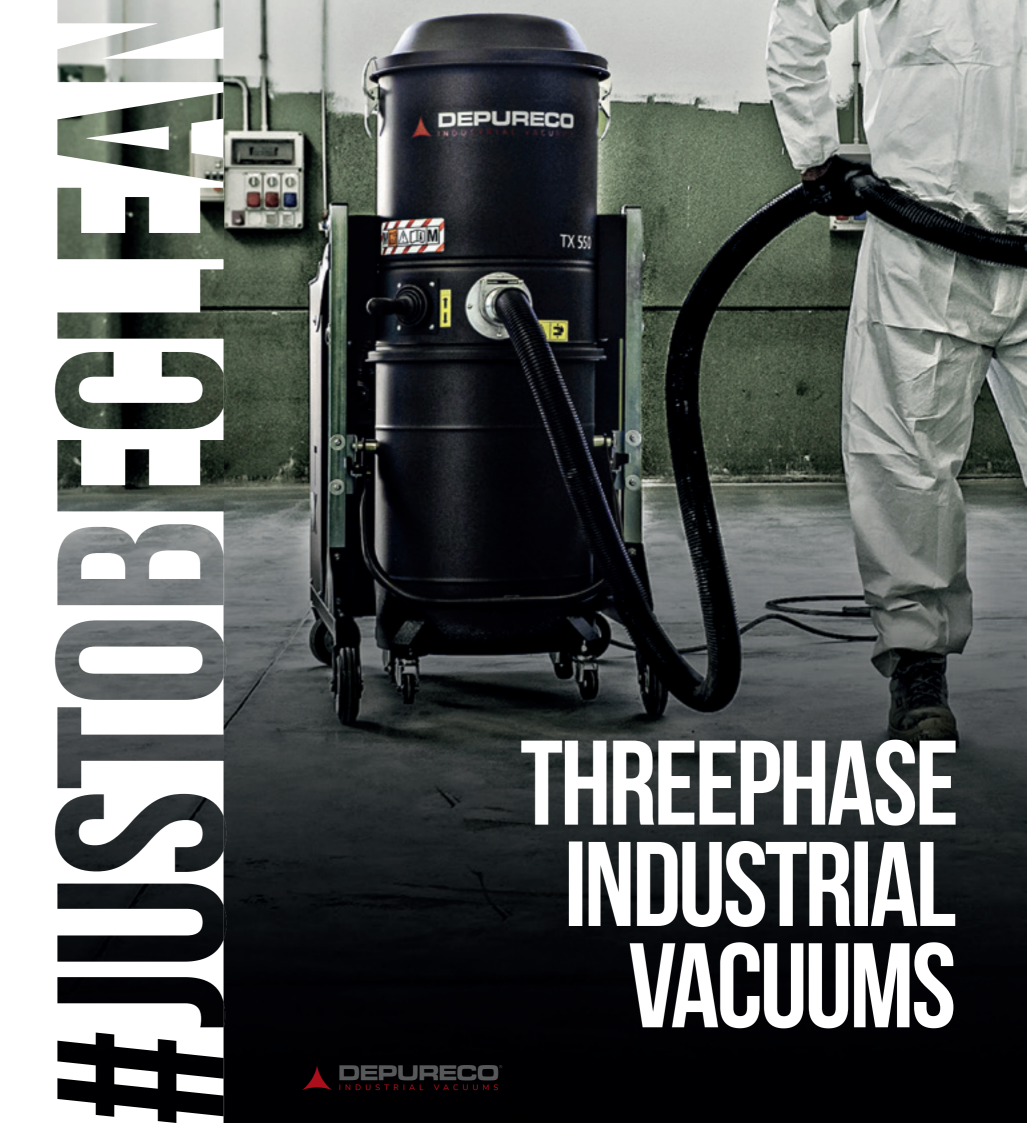
UNIT 3 THOMSON COURT RUTHERGLEN GLASGOW G73 2RR SCOTLAND

0141 647 4200 info@ptsclean.com www.ptsclean.com

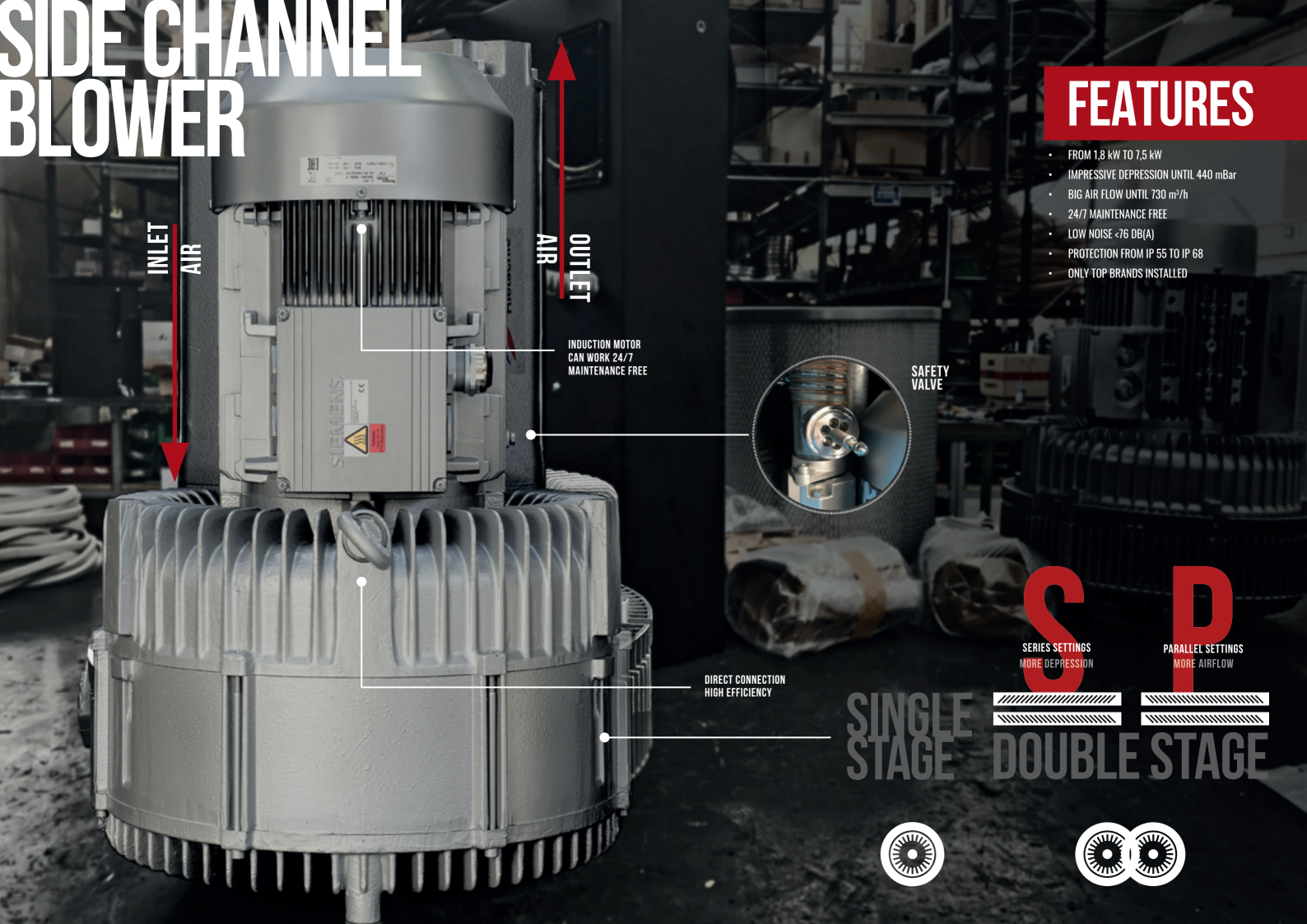
DEPURECO INDUSTRIAL VACUUMS SRL

CORSO EUROPA, 609 - 10088 VOLPIANO (TO) ITALIA TEL. +39 011 98.59.117 FAX. +39 011 98.59.326 C.F. E P.I. 02258610357 DEPURECO@DEPURECO.COM WWW.DEPURECO.COM









FOR EVERY APPLICATION



CLASS H14 EN - 1822 EFFICIENCY 99,995% ON 0,18µ VERY FINE, DANGEROUS DUST WITH PARTICLE SIZE <1µ

POCKET FILTER



FINE DUST, GRANULES, SOLID AND DRY SWARF

M CLASS **ANTISTATIC FILTER**

FINE DUST, GRANULES, SWARF AND SOLID MATERIALS THAT TEND TO BECOME ELECTROSTATICALLY CHARGED. STANDARD ON THE MODELS IN THE ATEX RANGE



DUST AND SOLID MATERIALS WITH TEMPERATURES UP TO 250°C



FINE DUST, GRANULES, WET OR DUMP SWARF AND SOLID MATERIALS. **ESPECIALLY SUITABLE FOR STICKY DUST**

CARTRIDGE FILTER



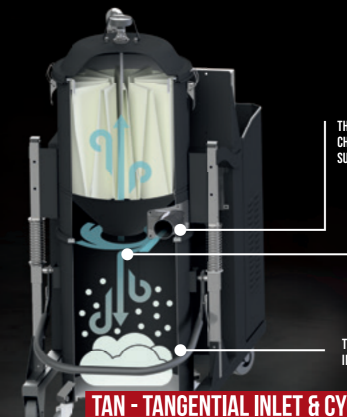
VERY FINE AND STICKY DUST, HYGROSCOPIC AND WET MATERIALS. FOOD CERTIFIED



HYGROSCOPIC MATERIALS THAT TEND TO BECOME ELECTROSTATICALLY CHARGED. STANDARD ON THE MODELS IN THE ATEX RANGE. FOOD CERTIFIED







THE MATERIAL ENTERS INTO THE CHAMBER FROM THE TANGENTIAL **SUCTION INLET**

> THE MATERIAL LOSES SPEED THANKS TO THE FRICTION AGAINST THE CYCLONE.

THE CYCLONE SYSTEM DROPS DOWN UNTIL 90% OF THE MATERIAL VACUUMED **KEEPING THE FILTER CLEAN AND GRANTING** IT A LONGER LIFE

THE MATERIAL SETTLES DOWN IN THE VACUUM'S BIN

TAN - TANGENTIAL INLET & CYCLONE



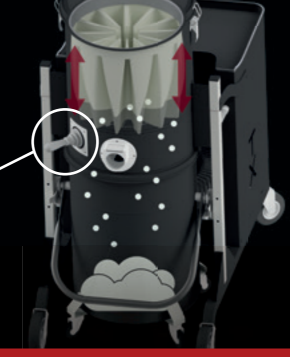


M CLASS FILTER INCLUDED

ON ALL THREEPHASE RANGE THE M CLASS FILTER IS INCLUDED. THE M CLASS FILTER HAS A FILTRATION EFFICIENCY OF 1µ, ALLOWING TO VACUUM EVEN FINER DUST IN COMPLETE SAFETY

SLEANING TH FILTER IS MPORTANT





MANUAL FILTER SHAKER

- IDEAL FOR DRY AND HUMID DUST
- EXCELLENT TO REMOVE SWARF AND SOLID MATERIALS FROM THE FILTER
 - PRACTICAL AND SIMPLE •

SLIDE THE DAMPER DOWN



OPEN AND CLOSE THE METAL FLAP THREE TIMES



JETCLEAN® SYSTEM

- TO CLEAN THE FILTER WITHOUT STOPPING THE VACUUMING
- INCREASED CLEANING EFFICIENCY UP TO 30% OR HIGHER
- IDEAL FOR FINE AND DIFFICULT DUST



- THE SP SYSTEM IS PERFECT FOR HIGH QUANTITIES OF FINE AND DIFFICULT DUST.
- THE CLEANING SYSTEM IS TOTALLY AUTOMATIC.
- IT IS JUST NECESSARY TO CONNECT COMPRESSED AIR AT 6 BAR TO THE VACUUM CLEANER.
- IF THE COMPRESSED AIR IS NOT AVAILABLE IT IS Possible to install a compressor on Board

THE SP SYSTEM PERMITS TO KEEP THE FILTERS CLEAN AUTOMATICALLY WITHOUT STOPPING THE VACUUM. EACH FILTER IS PERIODICALLY CLEANED BY HIGH PRESSURE AIR FLOW (6 BAR)

THE SP SYSTEM IS MANAGED BY AN ELECTRONIC PROGRAMMER INSTALLED ON BOARD.
THANKS TO THE TOUCH SCREEN PANEL IT IS POSSIBLE TO SET THE FILTER CLEANING TIME CYCLE AND ALSO TO SET THE SYSTEM DEPENDING ON THE QUANTITY AND TYPE OF DUST













		TB18 M	TB22			1PH	3	4
POWER	kW-HP	1,8 - 2,4	2,2 - 3	POWER	kW-HP	2,2 - 3	3 - 4	4 - 5,5
VOLTAGE FREQUENCY	V Hz	230 / 50-60	400 / 50-60	VOLTAGE FREQUENCY	V Hz	230 / 50 - 60	400 / 50 - 60	400 / 50-
MAXIMUM VACUUM	mBar	280	250	MAXIMUM VACUUM	mBar	230	310	60
MAXIMUM AIR FLOW	m³/h	250	280	MAXIMUM AIR FLOW	m³/h	350	420	310
INLET	mm	70	70	INLET	Ø mm	70	70	320
FILTER SURFACE	cm ²	15.000	15.000	FILTER SURFACE	cm ²	15.000	15.000	70
FILTER EFFICIENCY		M CLASS (1μ)	M CLASS (1μ)	FILTER EFFICIENCY		M CLASS (1μ)	M CLASS (1μ)	15.000
CAPACITY	Lt	45	45	CAPACITY	Lt	45	45	M CLASS (1μ)



STANDARD M CLASS POCKET FILTER SUITABLE FOR EVERY NEED















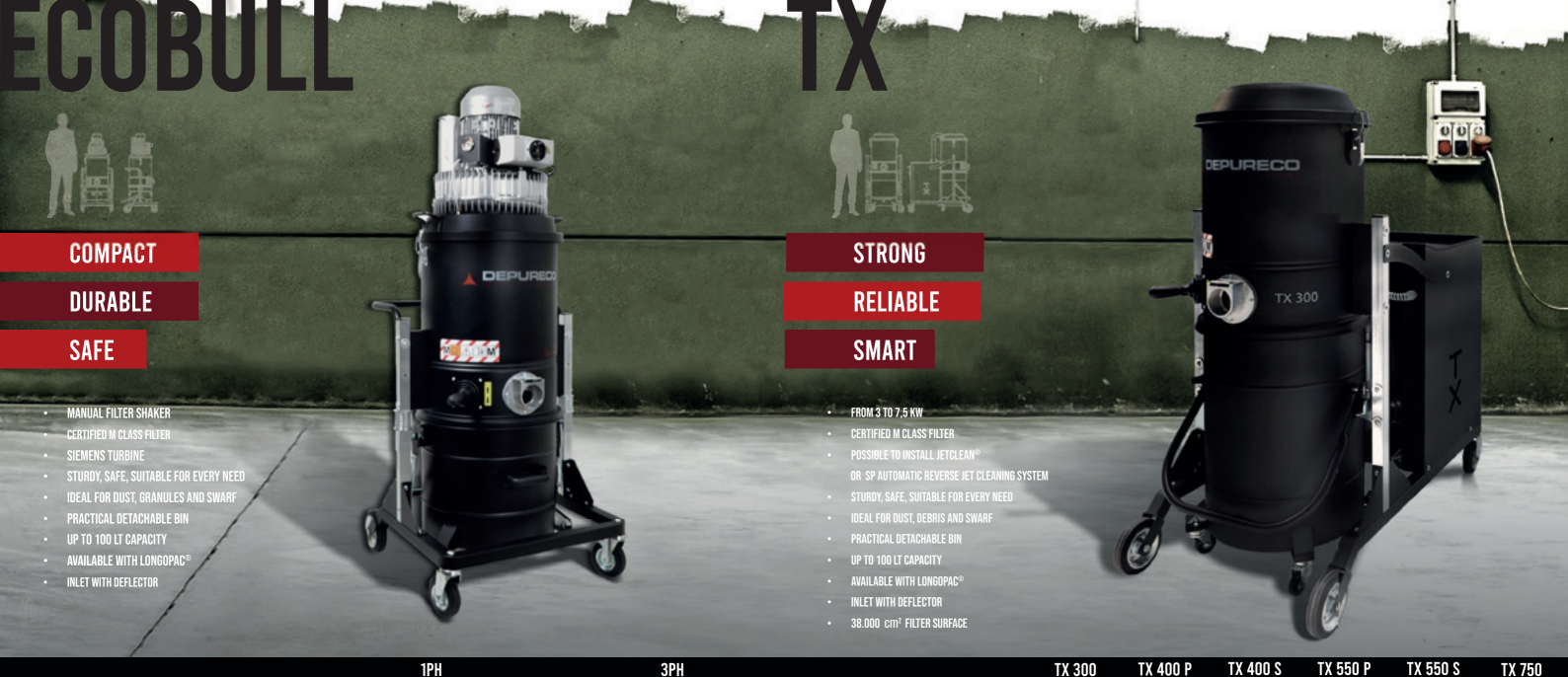
ABSOLUTE FILTER

AVAILABLE FOR THE WHOLE RANGE. 99,995 % on 0,18 µ Filtration Efficiency





000



			VI II			IN OOO					11 / O O
POWER	kW-HP	2,2 - 3	3 - 4	POWER	kW-HP	3 - 4	4 - 5,5	4 - 5,5	5,5 - 7,5	5,5 - 7,5	7,5 - 10
VOLTAGE FREQUENCY	V Hz	230 / 50 - 60	400 / 50 - 60	VOLTAGE FREQUENCY	V Hz	400/50-60	400 / 50 - 60	400 / 50 - 60	400 / 50 - 60	400/50-60	400/50-60
MAXIMUM VACUUM	mBar	230	310	MAXIMUM VACUUM	mBar	310	250	430	330	510	330
MAXIMUM AIR FLOW	m³/h	350	420	MAXIMUM AIR FLOW	m³/h	420	530	330	530	330	730
INLET	Ø mm	70	70	INLET	Ø mm	70	70	70	70	70	70
FILTER SURFACE	cm²	24.000	24.000	FILTER SURFACE	cm ²	38.000	38.000	38.000	38.000	38.000	38.000
FILTER EFFICIENCY		M CLASS (1μ)	M CLASS (1μ)	FILTER EFFICIENCY		M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)
CAPACITY	Lt	65/100	65/100	CAPACITY	Lt	100	100	100	100	100	100



STANDARD M CLASS POCKET FILTER SUITABLE FOR EVERY NEED















ABSOLUTE FILTER

AVAILABLE FOR THE WHOLE RANGE 99,995 % ON 0,18 µ FILTRATION EFFICIENCY





SP SYSTEM

AUTOMATIC REVERSE AIR JET FILTER CLEANING AVAILABLE ON DEMAND



GET THE DEAL OF AN EXTENDED WARRANTY



		FUX 3	FUX 5.5 P	FUX 5.5 3	FUX /.5 P	FUX 1.5 2	FUX 7.5 WP	FUX IU
POWER	kW-HP	2,2- 3	4 - 5,5	4,3 - 5,8	5,5 - 7,5	5,5 - 7,5	5,5 - 7,5	7,5 - 10
VOLTAGE FREQUENCY	V Hz	400/50-60	400/50-60	400/50-60	400/50-60	400/50-60	400/50-60	400/50-60
MAXIMUM VACUUM	mBar	230	250	430	310	510	360	380
MAXIMUM AIR FLOW	m³/h	320	520	320	520	320	600	530
INLET	Ø mm	80	80	80	80	80	80	80
FILTER SURFACE	cm ²	24.000	24.000	24.000	24.000	24.000	24.000	45.000
FILTER EFFICIENCY		M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)	CLASS (1µ) M CLASS (1µ) M CLASS (1µ)		M CLASS (1μ)	M CLASS (1μ)
CAPACITY	Lt	100	100	100	100	100	100	100

SP SYSTEM

AUTOMATIC REVERSE AIR JET FILTER CLEANING **AVAILABLE ON DEMAND**

ABSOLUTE FILTER

AVAILABLE FOR THE WHOLE RANGE 99,995 % ON 0,18 µ FILTRATION EFFICIENCY



GET THE EXTENDED WARRANTY L OF AN

CONVENIENT SOLUTIONS

TO HELP YOU WITH YOUR WORK









THE RIGHT ACCESSORY FOR EVERY NEED



DOUBLE BEND TUBE FOR FLOOR BRUSH



FLOOR BRUSH WITH BRISTLES











ANTISTATIC RUBBER CONIC





SECTION



SILICONE CONIC SECTION



ANTISTATIC SWEEPER NOZZLE



ANTISTATIC BRUSH WITH BRASS BRISTLES



PVC ROUND BRUSH



ANTISTATIC BENT RUBBER CONE



PIPE CLEANING BRUSH



ANTISTATIC FLAT PIPE

FLEXIBLE HOSES FOR ALL MATERIALS



ANTISTATIC RUBBER BRUSH WITH

BRASS BRISTLES









BLACK EVAFLEX HOSE BLACK EVAFLEX ELECTROCONDUCTIVE HOSE

POLYURETHANE FLEXIBLE HOSE

REINFORCED ABRASIVE PROOF POLYURETHANE FLEXIBLE HOSE

ANTISTATIC POLYURETHANE FLEXIBLE