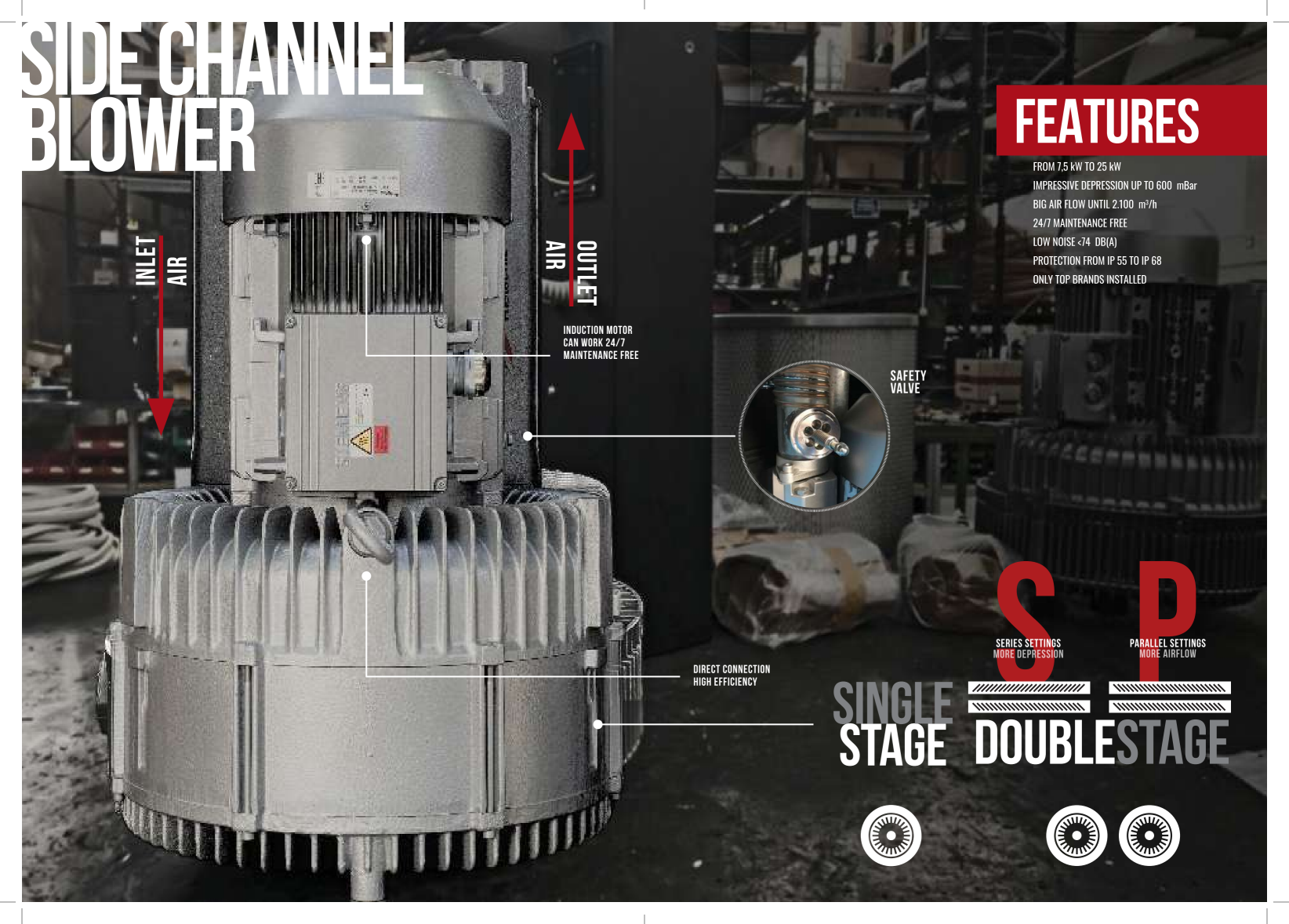
DEPURECO PUMA

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







FILTERING SOLUTIONS

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



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



HYGROSCOPIC MATERIALS THAT TEND TO BE ELECTROSTATICALLY CHARGED. FOOD CERTIFIED

CARTRIDGE FILTER



LARGE QUANTITIES OF FINE DIFFICULT DUST. AVAILABLE IN THE SP VERSION ASPIRATORS, AUTOMATIC REVERSE JET CLEANING SYSTEM

- M CLASS FILTRATION EFFICENCY 1μ (EN60335269)
- FILTERING SURFACE UP TO 180.000 CM²
- ANTISTATIC POLYESTER ALUMINATED FILTER
- ESPECIALLY SUITED FOR DRY, FINE AND VERY FINE DUST

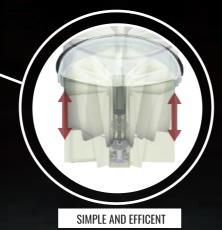


CLEANING THE FILTER IS IMPORTANT



MANUAL FILTER SHAKER

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



PSC SYSTEM

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

SP SYSTEM

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.

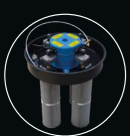




10 | 15P | 15S | 18 | 20 | 25



		PUMA10	PUMA 15P	PUMA 15S
POWER	kW-HP	7,5 - 10	11 - 15	11 - 15
VOLTAGE FREQUENCY	V Hz	400 / 50 - 60	400/50-60	400 / 50 - 60
MAXIMUM VACUUM	mBar	260	300	440
MAXIMUM AIR FLOW	m³/h	730	950	550
INLET	Ø mm	100	100	100
FILTERING SURFACE	cm ²	45.000	45.000	45.000
FILTERING EFFICENCY		M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)
CAPACITY	Lt	175	175	175
DIMENTIONS	mm	850 X 1550 X 1980	850 X 1550 X 1980	850 X 1550 X 1980
WEIGHT	Kg	310	350	350
		PUMA 18	PUMA 20	PUMA 25
POWER	kW-HP	12,5 - 18	15 - 20	18,5 - 25
VOLTAGE FREQUENCY	V Hz	400 / 50 - 60	400 / 50 - 60	400 / 50 - 60
MAXIMUM VACUUM	mBar	290	350	330
MAXIMUM AIR FLOW	m³/h	1120	950	1350
INLET	Ø mm	100	100	100
FILTERING SURFACE	cm ²	45.000	45.000	45.000
FILTERING EFFICENCY		M CLASS (1μ)	M CLASS (1μ)	M CLASS (1μ)
CAPACITY	Lt	175	175	175
DIMENTIONS	mm	850 X 1550 X 1980	850 X 1550 X 1980	850 X 1550 X 1980
WEIGHT	kg	370	370	370



HIGH PRESSURE AIR FLOW FILTER CLEANING SYSTEM



PNEUMATIC FILTER SHAKER



SE ELECTRIC FILTER SHAKER

STANDARD M CLASS POCKET FILTER SUITABLE FOR **EVERY NEED**













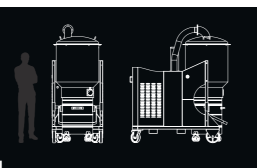
ABSOLUTE FILTER

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





30P | 30S | 35P | 35S



		PUMA 30P	PUMA 30S
POWER	kW-HP	20 - 28	20 - 28
VOLTAGE FREQUENCY	V Hz	400 50/60	400 50/60
MAXIMUM VACUUM	mBar	250	460
MAXIMUM AIR FLOW	m³/h	1980	1100
INLET	Ø mm	127	127
FILTERING SURFACE	cm ²	110.000	110.000
FILTERING EFFICENCY		M CLASS (1μ)	M CLASS (1μ)
CAPACITY	Lt	175	175
DIMENTIONS	mm	1050 X 1950 X 2300	1050 X 1950 X 2300
WEIGHT	Kg	600	600
		PUMA 35P	PUMA 35S
POWER	kW-HP	25 - 34	25 - 34
VOLTAGE FREQUENCY	V Hz	400 50/60	400 50/60
MAXIMUM VACUUM	mBar	320	445
MAXIMUM AIR FLOW	m³/h	2100	1130
INLET	Ø mm	127	127
FILTERING SURFACE	cm ²	110.000	110.000
FILTERING EFFICENCY		M CLASS (1μ)	M CLASS (1μ)
CAPACITY	Lt	175	175
DIMENTIONS	mm	1050 X 1950 X 2300	1050 X 1950 X 2300
WEIGHT	Kg	760	760







PSC PNEUMATIC FILTER SHAKER AVAILABLE ON REQUEST



ELECTRIC FILTER SHAKER STANDARD

STANDARD M CLASS POCKET FILTER SUITABLE FOR **EVERY NEED**















ABSOLUTE FILTER

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







PUMAFIX 25 PUMAFIX 10 PUMAFIX 15S PUMAFIX 18 **PUMAFIX 20 POWER** kW-HP 7,5 - 10 11 - 15 11 - 15 12,5 - 18 15 - 20 18,5- 25 **VOLTAGE | FREQUENCY** V|Hz 400 | 50/60 400 | 50/60 400 | 50/60 400 | 50/60 400 | 50/60 400 | 50/60 MAXIMUM VACUUM 440 290 350 mBar 260 300 330 **MAXIMUM AIR FLOW** m³/h 730 950 550 1120 950 1350 INLET 100 Ø mm 100 100 100 100 100 FILTERING SURFACE cm² 45.000 45.000 45.000 45.000 45.000 45.000 FILTERING EFFICENCY M CLASS (1µ) CAPACITY Lt 175 175 175 175 175 175 DIMENTIONS mm 850 X 1550 X 1980 850 X 1590 X 1930 850 X 1590 X 1930 WEIGHT Kg 340 390 390 390 420 420

HIGH PRESSURE AIR FLOW FILTER CLEANING SYSTEM AVAILABLE ON REQUEST





SE FILTER SHAKER AVAILABLE ON REQUEST

ACCESSORIES

CONVENIENT SOLUTIONS

TO HELP YOU WITH YOUR WORK







THE RIGHT ACCESSORY FOR EVERY NEED



DOUBLE BEND TUBE FOR FLOOR



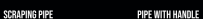
FLOOR BRUSH WITH

OIL PROOF CONIC

SECTION

FLOOR SQUEEGEE WITH RUBBER STRIPS







ANTISTATIC RUBBER CONIC SECTION



SILICONE CONIC SECTION



ANTISTATIC SWEEPER



ANTISTATIC BRUSH WITH BRASS BRISTLES



ANTISTATIC RUBBER BRUSH WITH PVC ROUND BRUSH **BRASS BRISTLES**



ANTISTATIC BENT RUBBER CONE



PIPE CLEANING BRUSH



ANTISTATIC FLAT PIPE

FLEXIBLE HOSES FOR ALL MATERIALS







POLYURETHANE FLEXIBLE HOSE REINFORCED ABRASIVE PROOF POLYURETHANE FLEXIBLE HOSE

ANTISTATIC POLYURETHANE FLEXIBLE