



DEPURECO
INDUSTRIAL VACUUMS



ATEX CERTIFIED
INDUSTRIAL VACUUMS

DON'T LET DUST THREATEN YOUR PRODUCTION



ACCUMULATION LEADS TO EXPLOSIONS AND CERTIFIED CLEANING IS THE ONLY PREVENTION

Leaving dust to settle on your machinery and floors creates a dormant **explosive atmosphere**. In industrial environments, this accumulation is not just dirt; it is a critical safety oversight. If dispersed into the air, this combustible dust is capable of causing catastrophic damage to your plant and halting your business operations. To secure your facility, you must remove this hazard.

But be careful: cleaning with non-certified tools creates ignition sparks. **Choose Safety.** Depureco ATEX industrial vacuums are certified to remove combustible dust safely, neutralizing the risk of explosion at the source.



ELIMINATE COMBUSTIBLE DUST



PREVENT IGNITION SOURCES



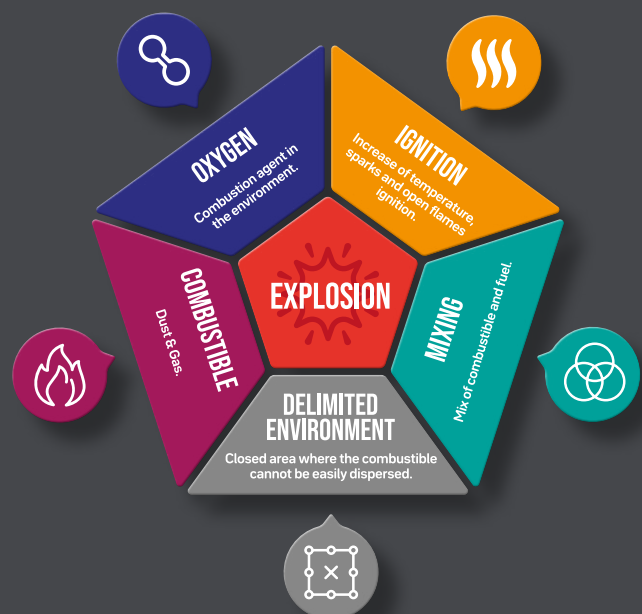
GUARANTEE ATEX COMPLIANCE

IGNITION RISK PREVENTION

EXPLOSION PENTAGON

The Explosion Pentagon explains the five key elements needed for an explosion to occur in a workplace environment. Beyond the classic Fire Triangle—which includes fuel, oxygen, and an ignition source—two additional factors come into play: dispersion of dust particles and confinement within an enclosed space. When these five conditions coexist, even a small spark can trigger a dust explosion.

Understanding the Explosion Pentagon is essential for designing safe systems and choosing certified ATEX industrial vacuums, which prevent ignition and minimize the risk of secondary explosions during dust collection and maintenance operations.



WHAT MAKES AN INDUSTRIAL VACUUM ATEX?

Using ATEX-certified industrial vacuums is essential when working in potentially hazardous areas, because they're built to strict technical standards and approved by independent third parties. This ensures a consistently high level of safety in addition to normal environmental prevention measures.

All **ATEX certified 1/2D | 1/3D** Depureco products can **safely vacuum IIIC powders** such as aluminum, titanium and carbon fiber dust.



- 1 Third party **ATEX certified** Vacuum and components
- 2 Internal chamber **certified** protection **1D category**
- 3 Filtration tuned to **ensure full compliance** with the designated zone
- 4 Antistatic and **ATEX certified** accessories
- 5 AISI 304 stainless steel bin
- 6 Completely grounded units

Third party certified vacuum cleaners, components and production processes



THIRD PARTY CERTIFIED

ENSURING TOTAL COMPLIANCE IN AN EVOLVING LANDSCAPE.

2014/34/EU

The ATEX 214 "equipment" Directive 2014/34/EU - Equipment and protective systems intended for use in potentially explosive atmospheres.

EN 17348:2022

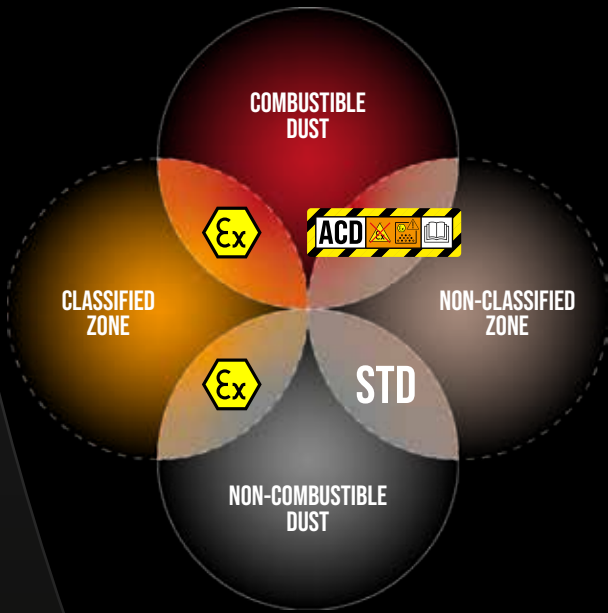
Current European harmonized reference standard for ATEX vacuum cleaners. It integrates and updates EN 62784, ensuring full compliance with Directive 2014/34/EU and introducing strict criteria for the safety of both the internal and external zones of the machine.

EN 62784:2018

International standard that defines the design requirements and test methods for vacuum cleaners used in explosive atmospheres, whose technical provisions are fully incorporated and met by the harmonized EN 17348 standard.

HOW TO CHOOSE

ATEX, ACD or STANDARD VACUUMS



THE ATEX ZONES CLASSIFICATION

	HIGH RISK	MEDIUM RISK	LOW RISK
DUST	20 Category 1	21 Category 2	22 Category 3
GAS	0 Category 1	1 Category 2	2 Category 3

■ zones where Depureco products work



DRY TYPE

A "Dry Type" vacuum is designed, tested, and certified exclusively for the suction of dry dust, including combustible dust. Its safety is ensured by the Category 1 certification of the internal chamber, combined with antistatic filters, grounding systems.



WET TYPE

A "Wet Type" vacuum is engineered to submerge combustible or self-igniting dust (such as metal dust) in a liquid bath of inertizing oil, "drowning" the particles at the inlet and thereby preventing ignition.



INDUSTRIAL VACUUMS

Depureco manufactures the largest selection of Dry Type industrial vacuums with third-party ATEX certification, combining top-tier performance with guaranteed compliance.



DUST COLLECTORS

Depureco's Dust Collectors range includes the **market's first Dry Type dust collector for Group IIIC conductive dusts.**



INERT SOLUTIONS

Depureco's lineup also includes Wet Type collectors designed specifically for conductive and reactive dusts. By filtering through liquid, these units effectively inert the material, providing a safe and proven solution for high-risk applications.

DEPURECO ATEX MARKING EXPLANATION

SYMBOL	WHAT IS IT?	SIMPLE EXPLANATION
II	Equipment Group	Surface Industry (factories and industrial plants).
1/	Category (Equipment)	Means that the vacuum's internal chamber is Category 1 rated, allowing it to safely contain a Zone 20 atmosphere inside.
2D or 3D	Category (Dust)	2D rating certifies that the vacuum is suitable for use inside Zone 21 (where dust clouds are likely to occur). 3D rating makes it suitable for use inside Zone 22 (where dust clouds are rare or short-lived).
3/3G	Category (Gas)	Indicates Standard Safety for Gas (Zone 2). It means the equipment is safe for areas where gas is present only rarely or for short periods (both inside and outside the vacuum).
D vs G	Environment	D = Dust G = Gas
Ex h	Type of Protection	Ex= Indicates that the equipment complies with the relevant explosion protection standards for use in hazardous areas. h= Type of protection used: protection "h" = non-electrical equipment protection against ignition sources.
IIIC / IIB	Substance Group	IIIC = Conductive dusts (the finest and most dangerous, such as aluminium dust). IIB+H2 = Gases, including Hydrogen.
T140 / T160	Max Temp (Dust)	The machine's surface will never exceed this temperature (140°C or 160°C) to prevent ignition/explosions.
T4	Temp Class (Gas)	Specific for Gas environments. It guarantees the surface temperature stays below 135°C (275°F).
Da/Db Da/Dc	Protection Level	EPL (Equipment Protection Level). Confirms the safety level inside/outside (Da/Db matches the 1/2D category).

ATEX MARKING ON DEPURECO DEX INDUSTRIAL VACUUMS



BL DEX, BL DEX INERT

Double marking, safely work in ATEX zones 21 & 22

Zone 21 - 22

II 1/2D Ex h IIIC T140 Da/Db

II 1/3D Ex h IIIC T140 Da/Dc



ECOBULL XM DEX, ECOBULL DEX

Single marking, safely work in the corresponding marking zone

Zone 21

II 1/2D Ex h IIIC T160 Da/Db

II 1/3D Ex h IIIC T160 Da/Dc

Zone 22

II 1/3D Ex h IIIC T160 Da/Dc

Zone 2

II 3/3G Ex h IIB+H2 T4 Gc/Gc



DF DEX

Single marking, safely work in the corresponding marking zone

Zone 22

II 1/3D Ex h IIIC T140 Da/Db

II 3/3G Ex h IIB T3 Gc/Gc

Zone 2

II 3/3G Ex h IIB T3 Gc/Gc





***THE MOST
COMPLETE ATEX
CERTIFIED RANGE***

BL PRO DEX

1/2D + 1/3D



Sealed motor head from external agents with inlet and outlet filters

Sealed controls

Third-party validated motor head

Brushless motor

Third party certified 1D category internal chamber

Double stage antistatic filtration



Ø 50 mm suction inlet with deflector

AISI 304 stainless steel bin

45 Lt capacity

Completely grounded components



- Completely sealed motor head with spark-free motor
- Suitable for ATEX zones 21 and 22
- For combustible dust



THIRD PARTY CERTIFIED



BL 20 JC DEX

1/2D + 1/3D



Sealed motor head from external agents with inlet and outlet filters

Sealed controls

Third-party validated motor head

Brushless motor

Third party certified 1D category internal chamber

Double stage antistatic filtration



Ø 50 mm suction inlet with sliding damper

Jet Clean cleaning system

AISI 304 stainless steel bin

20 Lt capacity

Completely grounded components



- Completely sealed motor head with spark-free motor
- Suitable for ATEX zones 21 and 22
- For combustible dust



THIRD PARTY CERTIFIED



BL 45 DEX



- Completely sealed motor head with spark-free motor
- Suitable for ATEX zones 21 and 22
- For combustible dust



Double stage antistatic filtration



Manual filter shaker



AISI 304 stainless steel bin
45 Lt capacity

Sealed motor head from external agents with inlet and outlet filters

Third-party validated motor head

Sealed controls

1/2D + 1/3D

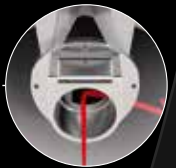
Brushless motor



Third party certified 1D category internal chamber



Ø 70 mm suction inlet with deflector



Completely grounded components



THIRD PARTY CERTIFIED



BL 45 JC DEX



- Completely sealed motor head with spark-free motor
- Suitable for ATEX zones 21 and 22
- For combustible dust



Double stage antistatic filtration



Jet Clean cleaning system



AISI 304 stainless steel bin
45 Lt capacity

Sealed motor head from external agents with inlet and outlet filters

Third-party validated motor head

Sealed controls

1/2D + 1/3D

Brushless motor



Third party certified 1D category internal chamber



Ø 50 mm suction inlet with sliding damper



Completely grounded components



THIRD PARTY CERTIFIED



ECOBULL XM DEX

1/2D | 1/3D



- ATEX certified side channel blower 2D or 3D
- Suitable for ATEX zones 21 or 22
- For combustible dust



THIRD PARTY CERTIFIED



Available as optional with H 14 filter



Jet Clean cleaning system



Antistatic M Class filter cartridge



AISI 304 stainless steel bin

20 Lt capacity



Stainless steel control panel

ATEX Certified side channel blower



Third party certified 1D category internal chamber



Ø 50 mm suction inlet with sliding damper



Completely grounded components



ECOBULL DEX

1/2D | 1/3D | 3/3G



- ATEX certified side channel blower 2D, 3D or 3G
- Suitable for ATEX zones 21, 22 or 2
- For combustible dust



THIRD PARTY CERTIFIED



Available as optional with H 14 filter



Antistatic M Class filter



Manual filter shaker



AISI 304 stainless steel bin

65 Lt capacity



Stainless steel control panel

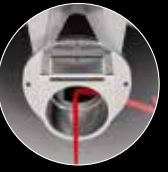
ATEX Certified side channel blower



Third party certified 1D category internal chamber



Ø 70 mm suction inlet with deflector



Completely grounded components



FOX DEX



Available as optional
with H 14 filter

Standard for 1/2D version

1/2D | 1/3D



Third party
certified 1D
category
internal
chamber



Manual filter
cleaning
system



ATEX
Certified
side
channel
blower



Antistatic M
Class filter



Ø 80 mm
Tangential
inlet with
cyclone



AISI 304
stainless
steel bin
100 Lt
capacity

- ATEX certified side channel blower 2D or 3D
- Suitable for ATEX zones 21 or 22
- For combustible dust



THIRD
PARTY
CERTIFIED



Completely grounded
components



PUMA DEX



Manual filter
cleaning
system

1/2D | 1/3D



Available as optional
with H 14 filter

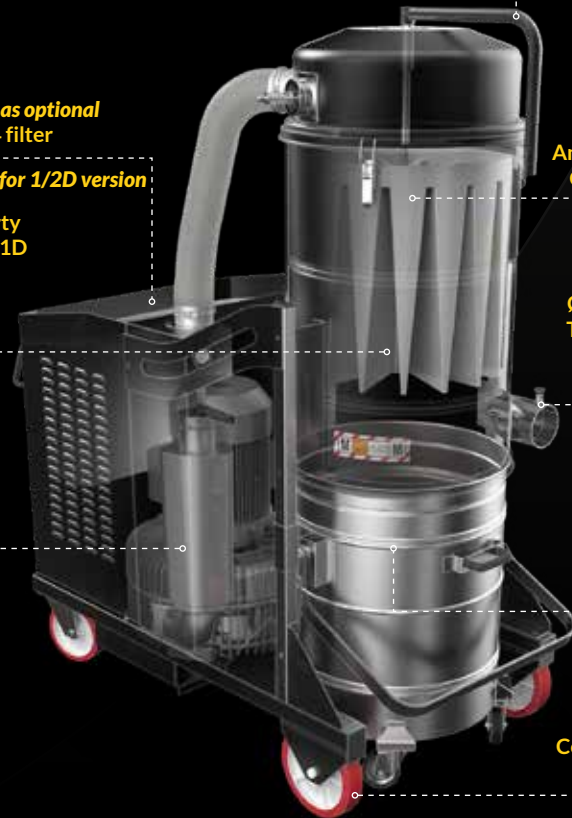
Standard for 1/2D version



Third party
certified 1D
category
internal
chamber



ATEX
Certified
side
channel
blower



Antistatic M
Class filter



Ø 100 mm
Tangential
inlet with
cyclone



AISI 304
stainless
steel bin
175 Lt
capacity

- ATEX certified side channel blower 2D or 3D
- Suitable for ATEX zones 21 or 22
- For combustible dust



THIRD
PARTY
CERTIFIED



Completely grounded
components



PUMA HD DEX

1/2D | 1/3D



SP automatic filter cleaning system



Available as optional with H 14 filter
Standard for 1/2D version



Third party certified 1D category internal chamber



ATEX Certified side channel blower



AISI 304 stainless steel bin
175 Lt capacity

Antistatic M Class filter cartridge



Ø 130 mm Tangential inlet with cyclone



Completely grounded components



- ATEX certified side channel blower 2D or 3D
- Suitable for ATEX zones 21 or 22
- For combustible dust



THIRD PARTY CERTIFIED



BL 45 DEX INERT

1/2D | 1/3D



Sealed motor head from external agents with inlet and outlet filters

Sealed controls

Third party certified motor head



H 13 filter cartridge

Brushless motor



Third party certified 1D category internal chamber



Ø 50 mm suction inlet with immersion nozzle



Liquid level

oil mist filter kit with immersion nozzle

nylon filter

metal grid basket

Double stage oil mist filters

suppression valve



Liquid bath inerting system 45 Lt capacity

Completely grounded components



- Completely sealed motor head with spark-free motor
- Suitable for ATEX zones 21 and 22
- For self igniting dust



THIRD PARTY CERTIFIED



ECOBULL DEX INERT



- ATEX certified side channel blower 2D or 3D
- Suitable for ATEX zones 21 or 22
- For self igniting dust



THIRD PARTY CERTIFIED



H 13 filter cartridge



Oil mist filter kit with immersion nozzle

Nylon filter

Metal grid basket



Double stage oil mist filters

suppression valve

Liquid bath inerting system 45 Lt capacity

Sealed controls

1/2D | 1/3D

ATEX Certified side channel blower



Third party certified 1D category internal chamber



Ø 50 mm suction inlet with immersion nozzle



Liquid level

Completely grounded components



DF DEX



- ATEX certified electric fan 3D or 3G
- Suitable for ATEX zones 2 or 22
- For airborne suspended dust



THIRD PARTY CERTIFIED



Available as optional with H 14 filter



Antistatic M Class filter



Manual filter shaker



AISI 304 stainless steel bin

65 Lt capacity

Stainless steel control panel

1/3D | 3/3G

ATEX Certified electric fan



Third party certified 1D category internal chamber



Articulated ARM or piping connection



Ø 70-100-120-150 mm suction inlet with deflector



Completely grounded components



DF 40 DEX



- ATEX certified electric fan 3D or 3G
- Suitable for ATEX zones 2 or 22
- For airborne suspended dust



Stainless steel control panel

1/3D | 3/3G

ATEX Certified electric fan

Third party certified 1D category internal chamber

Articulated ARM or piping connection

Ø 150-180-200 mm suction inlet with deflector

Completely grounded components

Available as optional with H 14 filter

Antistatic M Class filter

Manual filter shaker

AISI 304 stainless steel bin

65 Lt capacity

ACD

Industrial vacuums for combustible dust outside of an ATEX Zone

- Safety in "unclassified" areas
- Prevention of ignition sources
- Adherence to Safety Standards



COMPRESSED AIR

Intrinsically safe pneumatic vacuums for atex zones



Safety system

ATEX CENTRALIZED SYSTEMS

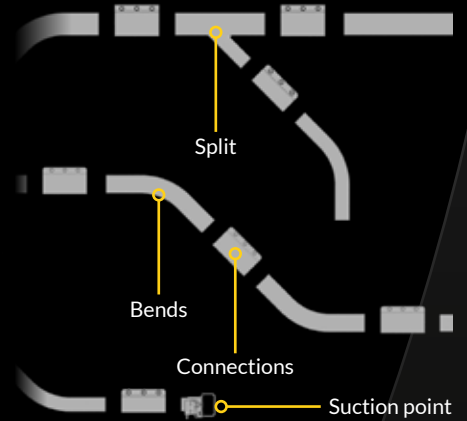
ATEX-certified centralized vacuum systems are engineered to safely collect and convey combustible dusts in hazardous areas. Designed in compliance with strict ATEX standards, they minimize ignition risks through controlled airflow, certified components, and integrated safety devices as passive or active protection systems, ensuring continuous and safe operation in potentially explosive environments.

CVS

Filter and collection system

High power side channel blower or roots pump

Discharge system

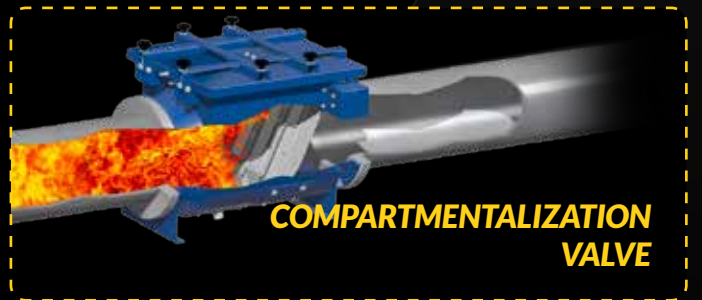
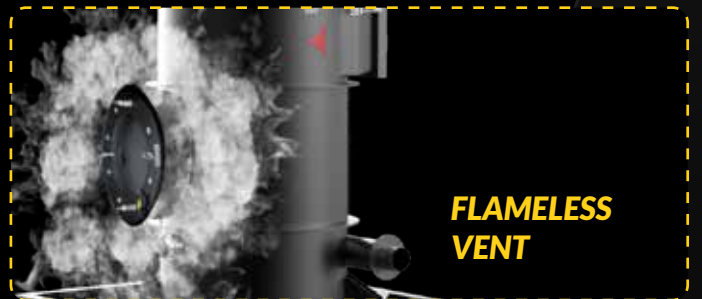


1. Engineering

2. Production

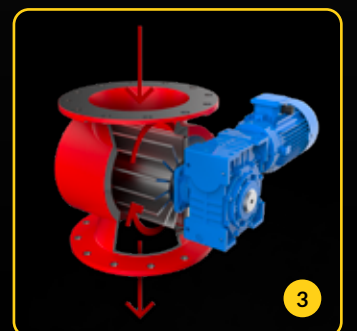
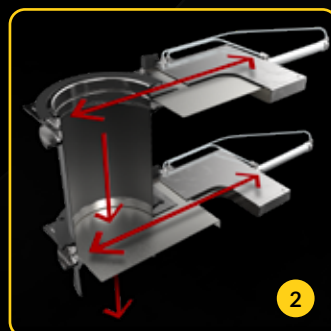
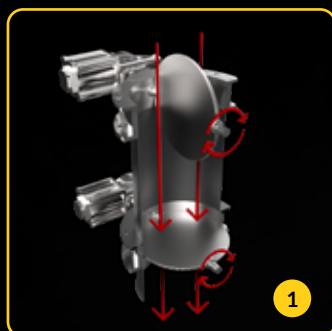
3. Installation

SAFETY SYSTEMS



ATEX CERTIFIED DISCHARGE SYSTEMS

1. Double discharge with electropneumatic butterfly dampers
2. Double discharge with electropneumatic guillotine dampers
3. Rotary valve



DATA SHEET

SINGLE-PHASE

		BL PRO DEX	BL 20 JC DEX	BL 45 DEX	BL 45 JC DEX	BL 45 DEX INERT
Code		A1280	A1285	A1325	A1345	A1295
Type		Dry Type	Dry Type	Dry Type	Dry Type	Wet Type
Power	kW-HP	1.1 - 1.5	1.1 - 1.5	1.1 - 1.5	1.1 - 1.5	1.1 - 1.5
Voltage / Frequency	V Hz	110/230 50/60	110/230 50/60	110/230 50/60	110/230 50/60	110/230 50/60
IP		-	-	-	-	-
Maximum vacuum	mBar	230	230	230	230	230
Maximum air flow	m ³ /h	220	220	220	220	220
Inlet	Ømm	50	50	50	50	50
Noise level	dB(A)	72	72	72	72	72
Bin capacity	Lt	45	20	45	45	45
Dimensions	mm	516 X 545	540 X 620	540 X 620	540 X 620	550 X 620
Height	mm	1000	1050	1303	1300	1400
Weight	Kg	38	38	45	45	50
Primary filter						
Surface	cm ²	6000	34000	15000	34000	35000
Class EN 60335-2-69	IFA BGIAM-PES	M Class	M Class	M Class	M Class	H13 Class
Media		Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester
Filter cleaning		-	JetClean	Manual	JetClean	-
Secondary filter						
Surface	cm ²	9100	9100	9100	9100	-
Class EN 60335-2-69	IFA BGIAM-PES	H14 Class	H14 Class	H14 Class	H14 Class	-
Media		Fiberglass	Fiberglass	Fiberglass	Fiberglass	-

HEAVY-THREE-PHASE

		PUMA 10	PUMA 15	PUMA 20	PUMA 25	PUMA 30 P	PUMA 30 S
Code 1/3D		A502	A542	A597	A643	A603	A613
Code 1/2D		A511	A547	A606	A664	A273	A278
Type		Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Dry Type
Power	kW-HP	7.5 - 10	11 - 15	15 - 20	18.5 - 25	22 - 30	20 - 28
Voltage / Frequency	V Hz	400 50/60	400 50/60	400 50/60	400 50/60	400 50/60	400 50/60
IP		65 F	65 F	65 F	65 F	65 F	65 F
Vacuum in continuous	mBar	280	300	350	270	200	380
Maximum air flow	m ³ /h	700	920	920	1350	1985	1180
Inlet	Ømm	100	100	100	100	130	130
Noise level	dB(A)	74	74	74	74	78	78
Bin capacity	Lt	175	175	175	175	175	175
Dimensions	mm	850 X 1550	850 X 1550	850 X 1550	850 X 1550	1050 X 1950	1050 X 1950
Height	mm	1980	1980	1980	1980	2300	2300
Weight	Kg	295	270	290	370	560	620
Primary filter							
Surface	cm ²	45000	45000	45000	45000	180000	180000
Class EN 60335-2-69	IFA BGIAM-PES	M Class	M Class	M Class	M Class	M Class	M Class
Media		Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester
Filter cleaning		Manual	Manual	Manual	Manual	Manual	Manual
Secondary filter							
Surface	cm ²	110000	110000	110000	110000	110000	110000
Class EN 60335-2-69	IFA BGIAM-PES	H14 Class	H14 Class	H14 Class	H14 Class	H14 Class	H14 Class
Media		Fiberglass	Fiberglass	Fiberglass	Fiberglass	Fiberglass	Fiberglass

THREE-PHASE

		EXOBULL XM M DEX	EXOBULL XM T DEX	ECOBULL M	ECOBULL T	ECOBULL PLUS	ECOBULL M DEX INERT	ECOBULL T DEX INERT	FOX 5,5 P	FOX 5,5 S	FOX 7,5 P	FOX 7,5 P
Code 1/3D		A1790	A1800	A1740	A1760	A1380	A1085	A1087	A115	A221	A165	A231
Code 1/2D		A1805	A1810	A1770	A1780	A1370	A1090	A1091	A087	A225	A265	A234
Code 3/3G		-	-	A1392	A1390	A1394	-	-	-	-	-	-
Type		Dry Type	Dry Type	Dry Type	Dry Type	Dry Type	Wet Type	Wet Type	Dry Type	Dry Type	Dry Type	Dry Type
Power	kW-HP	1,8 - 2,4 2,2 - 3	1,8 - 2,4 2,2 - 3	1,8 - 2,4	3 - 4	4 - 5,5	1,8 - 2,4	3 - 4	2,2 - 3	4 - 5,5	5,5 - 7,5	7,5 - 10
Voltage / Frequency	V Hz	230 50/60	230 50/60	230 50/60	400 50/60	400 50/60	230 50/60	400 50/60	400 50/60	400 50/60	400 50/60	400 50/60
IP		-	-	55 F	55 F	55 F	55 F	55 F	65 F	65 F	65 F	65 F
Vacuum in continuous	mBar	180	180	180	230	260	180	230	200	230	240	280
Maximum air flow	m³/h	240	240	240	340	730	240	340	320	450	550	550
Inlet	Ømm	50	50	70	70	70	70	70	80	80	80	80
Noise level	dB(A)	72	72	74	72	72	74	72	73	73	74	74
Bin capacity	Lt	20	20	65/100	65/100	65/100	65/100	65/100	100	100	100	100
Dimensions	mm	516 X 545	516 X 545	660 X 800	660 X 800	650 X 1100	660 X 800	660 X 800	660 X 1200	660 X 1200	660 X 1200	660 X 1200
Height	mm	1050	1050	1630	1630	1400	1630	1630	1510	1510	1510	1510
Weight	Kg	57	57	95	95	95	95	95	142	157	177	242
Primary filter												
Surface	cm²	34000	34000	24000	24000	24000	35000	35000	2400	2400	2400	2400
Class EN 60335-2-69	IFA BG IAM-PES	M Class	M Class	M Class	M Class	M Class	H 13 Class	H 13 Class	M Class	M Class	M Class	M Class
Media		Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester	Antistatic Polyester
Filter cleaning		JetClean	JetClean	Manual	Manual	Manual	-	-	Manual	Manual	Manual	Manual
Secondary filter												
Surface	cm²	9100	9100	22000	22000	22000	-	-	22000	22000	22000	22000
Class EN 60335-2-69	IFA BG IAM-PES	H14 Class	H14 Class	H14 Class	H14 Class	H14 Class	-	-	H14 Class	H14 Class	H14 Class	H14 Class
Media		Fiberglass	Fiberglass	Fiberglass	Fiberglass	Fiberglass	-	-	Fiberglass	Fiberglass	Fiberglass	Fiberglass

DUST COLLECTORS

		DF 075 DEX	DF 22 DEX	DF 40 DEX
Code 1/3D		A1830	A1750	A1850
Code 3/3G		A1840	A1820	A1860
Type		Dry Type	Dry Type	Dry Type
Power	kW-HP	0,75 - 1	2,2 - 3	4 - 5,5
Voltage / Frequency	V Hz	400 50/60	400 50/60	400 50/60
IP		55 F	55 F	55 F
Max Vacuum	mmH2O	185 200 180	350 350 350	370 340 270
Available static depression	mmH2O	180 192 170	340 320 280	300 270 200
Maximum air flow	m³/h	300 600 800	800 1000 1400	1500 2100 2700
Inlet	Ømm	70 100 120	100 120 150	150 180 200
Noise level	dB(A)	65	65	65
Bin capacity	Lt	65/100	65/100	65
Dimensions	mm	660 X 800	660 X 800	630 X 1100
Height	mm	1630	1630	2150
Weight	Kg	110	120	145
Primary filter				
Surface	cm²	24000	24000	45000
Class EN 60335-2-69	IFA BG IAM-PES	M Class	M Class	M Class
Media		Antistatic Polyester	Antistatic Polyester	Antistatic Polyester
Filter cleaning		Manual	Manual	Manual
Secondary filter				
Surface	cm²	120000	120000	160000
Class EN 60335-2-69	IFA BG IAM-PES	H13 Class	H13 Class	H13 Class
Media		Fiberglass	Fiberglass	Fiberglass

ATEX MARKINGS

MODEL	MARKING
BL PRO DEX, BL 20 JC DEX, BL 45 DEX, BL 45 JC DEX, BL 45 DEX INERT	II 1/3D Ex h III C T140 Da/Dc II 1/2D Ex h III C T140 Da/Db
ECOBULL XM M DEX 1/3D, ECOBULL XM T DEX 1/3D	II 1/3D Ex h III C T160 Da/Dc
ECOBULL XM M DEX 1/2D, ECOBULL XM T DEX 1/2D	II 1/2D Ex h III C T160 Da/Db
ECOBULL M DEX 1/3D, ECOBULL T DEX 1/3D, ECOBULL PLUS DEX 1/3D	II 1/3D Ex h III C T160 Da/Dc
ECOBULL M DEX 1/2D, ECOBULL T DEX 1/2D, ECOBULL PLUS DEX 1/2D	II 1/2D Ex h III C T160 Da/Db
ECOBULL M DEX 3/3G, ECOBULL T DEX 3/3G, ECOBULL PLUS DEX 3/3G	II 3/3 G Ex h IIB+H2 T4 Gc/Gc
FOX 3 DEX 1/3D, FOX 5,5 DEX 1/3D, FOX 7,5 DEX 1/3D, FOX 10 DEX 1/3D	II 1/3D Ex htc III C T140°C Da/Dc
FOX 3 DEX 1/2D, FOX 5,5 DEX 1/2D, FOX 7,5 DEX 1/2D, FOX 10 DEX 1/2D	II 1/2D Ex htc III C T140°C Da/Db
PUMA 10 DEX 1/3D, PUMA 15 DEX 1/3D, PUMA 20 DEX 1/3D, PUMA 25 DEX 1/3D	II 1/3D Ex htc III C T140°C Da/Dc
PUMA 10 DEX 1/2D, PUMA 15 DEX 1/2D, PUMA 20 DEX 1/2D, PUMA 25 DEX 1/2D	II 1/2D Ex htc III C T140°C Da/Db
PUMA 30 P DEX 1/3D, PUMA 30 S DEX 1/3D	II 1/3D Ex htc III C T140°C Da/Dc
PUMA 30 P DEX 1/2D, PUMA 30 S DEX 1/2D	II 1/2D Ex htc III C T140°C Da/Db
DF 075 DEX 1/3D, DF 22 DEX 1/3D, DF 40 DEX 1/3D	II 1/3D Ex h III C T140 Da/Dc
DF 075 DEX 3/3G, DF 22 DEX 3/3G, DF 40 DEX 3/3G	II 3/3G Ex h III C T140 Gc/Gc

ACCESSORIES

ATEX CERTIFIED AND ANTISTATIC KITS



P13641

Antistatic starter kit
Ø 40



P13642

Antistatic PRO kit
Ø 40



P12378

Antistatic starter kit
Ø 50



P12377

Antistatic PRO kit
Ø 50



P14899

Antistatic PRO kit
Ø 70



P14901/EX

VertiDex - ATEX
certified height
cleaning kit Ø 40





**THE ATEX
CERTIFIED
HIGH REACH
CLEANING KIT!**

SAFELY REACH EVERY SURFACE OR SETTLED DUST!

Optional
ATEX Certified Accessories



Round brush
Large



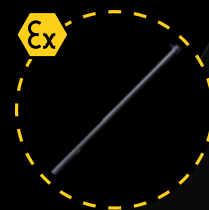
Curved pipe brush
200 mm



Ducting brush



Dry wall tool



Extra pole
1,5 mt



Camera





DEPURECO INDUSTRIAL VACUUMS SRL

VIA VENEZIA, 32 - 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