



ATEX 3rd Party Certified
 CE 0081 II 2 GD
 Ex d IIB T4 Gb
 Ex tb IIIC T135°C Db IP65
LCIE 03 ATEX 6295



CD EX Series IECEX 3rd Party Certified
 Ex d IIB T4 Gb
 Ex t IIIC T135°C Db IP65
IECEX LCI 10.0040 X
 Certified for providing an Equipment Protection Level of EPL Db and EPL Gb



GUARANTEED for the Safe Recovery of Combustible/Conductive Dusts



This model can be used to Recover Combustible Dusts such as Dust Groups :

- IIIA** Combustible Flyings (lints of cotton, wood chips, etc.)
- IIIB** Non-Conductive Dusts (flour dust, grain dust, flour, sugar, starch, wood, plastic, carbonaceous dusts, coal, carbon black)
- IIIC** Conductive Dusts (combustible metal dust, aluminum, magnesium, commercial alloys)

ESD Safe Vacuum Cleaners for Hazardous Locations are designed to prevent ignition hazards. We use metal parts or Static Dissipative Powder Coating to prevent Electrostatic Discharge (ESD)

Characteristics



Continuous Duty



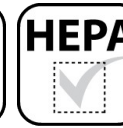
Cleanroom Compatible



Pharma Applications



Dry Recovery



HEPA Filter Available
 HEPA - Optional



SS 304



Detachable Tank



- Legally certified explosion proof/dust ignition proof.
- Less than 10 Ohms of resistivity.
- HEPA Filter - Optional with an efficiency of 99.995% on 0.3 micron. Tested: IEST-RP-CC001. H14 by MPPS method as per EN 1822 and OSHA compliant. All of our HEPA Vacuum Cleaners are Aerosol Leak Tested before leaving our facility.
- Continuous Duty 3-Phase (TEFC) Explosion Proof/Dust ignition Proof motor. Third Party Certified
- Automatic (APS) Purge Filter Cleaning system with 3 aluminized spun bond filter cartridges. Equipped with 3 Fully Integrated Diaphragm Valves
- Equipped with a See-Thru Polyester Safety Filter Element located upstream.
- All Stainless Steel Type 304 construction (except cart).
- For Dry Recovery (Liquids can be recovered into a separate tank)
- Detachable Recovery Tank (DT) for easy disposal of recovered materials
- Motor and switch box for use in presence of conductive metal dusts requires IP65 for Dust Group IIIC.

Specifications

CD-10/7 EX (APS-EXTENDED) CAT 2GD Z1-21	111294B1
Model Name	CD-10/7 EX (APS-EXTENDED) 2GD Z1-2-21-22
Type (Powerhead)	Electric
TEFC Motor	Yes
Voltage	400 V
Hertz	50 Hz
Phase	Three
Wattage	5500 W
Power	5.6 kW
Amperage	11.5 amps.
Air Flow	500 m ³ /h
Vacuum Pressure	2540 mm H ₂ O
VRV Setting	1780 mm H ₂ O
Plug Type	Not Included
Suction Inlet	63.5 mm
Cart Type	Detachable Tank (DT)
Filter Cleaning	Automatic Purge System (APS)
Dry Recovery - Tank	56.8 L
Cord Length	10 m

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



CD-10/7 EX (APS-EXTENDED) with Recovery Tank removed



CD-10/7 EX (APS-EXTENDED) with Middle Ring and Recovery Tank removed



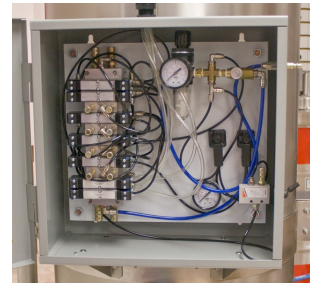
See-Thru Polyester Safety Filter Element - Included



Ø1.5" (Ø38mm) Static Dissipative Tools and Accessories - Optional



Ø2" (Ø50mm) Static Dissipative Tools and Accessories - Optional



APS Pneumatic Timers. Electric timers are available



Fully integrated diaphragm valves for Automatic Reverse Purge (APS) System. All Stainless Steel



CD-10 EX (APS) Filtration top view



CD-10/7 EX (APS) Conductive Aluminized Spun Bond Reverse Purge Cartridge (shown with and without optional skirt) - Included

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ATEX 3rd Party Certified
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CD EX Series IECEX 3rd Party Certified
Ex d IIB T4 Gb
Ex t IIIC T135°C Db IP65
IECEX LCI 10.0040 X
Certified for providing an Equipment
Protection Level of EPL Db and EPL Gb



GUARANTEED for the Safe Recovery
of Combustible/Conductive Dusts



This model can be used to Recover
Combustible Dusts such as Dust Groups :
IIIA Combustible Flyings (lints of cotton, wood
chips, etc.)
IIIB Non-Conductive Dusts (flour dust, grain
dust, flour, sugar, starch, wood, plastic,
carbonaceous dusts, coal, carbon black)
IIIC Conductive Dusts (combustible metal
dust, aluminum, magnesium, commercial
alloys)

ESD Safe Vacuum Cleaners for Hazardous
Locations are designed to prevent ignition
hazards.
We use metal parts or Static Dissipative
Powder Coating to prevent Electrostatic
Discharge (ESD)



Continuous
Duty



Cleanroom
Compatible



Pharma
Applications



Dry Recovery



HEPA -
Optional



SS 304



Detachable
Tank

Specifications for CD-10/7 EX (APS-EXTENDED) CAT 2GD Z1-21

Name	Part Number	Voltage	Hertz	Phase	Wattage	Power	Amperage	Air Flow	Vacuum Pressure	Plug Type	Dry Recovery - Tank
CD-10/7 EX (APS-EXTENDED) 2GD Z1-2-21-22	111294B1	400 V	50 Hz	Three	5500 W	5.6 kW	11.5 amps.	500 m ³ /h	2540 mm H ₂ O	Not Included	56.8 L
Description: 68 dB(A) with Muffler. 90 dB(A) without Muffler.											

Please note that specifications are subject to change without notice

Technical Sheet for CD-10/7 EX (APS-EXTENDED) CAT 2GD Z1-21

HEPA HOUSING AND ACCESSORIES - Included	
Part #	Description
218246	POWDER COATED HEPA HOUSING ASSEMBLY FOR 22" HEPA, FOR CD-4 & CD-7 (HEPA FILTER SOLD SEPARATELY)
214735	MUFFLER ASSEMBLY FOR RE EXHAUST SYSTEM, STAINLESS STEEL WITH SOUND INSULATING FOAM

HEPA FILTER AND ACCESSORIES - DOWNSTREAM - Optional	
Part #	Description
212202A	HEPA FILTER, 22" HIGH, EFFICIENCY OF 99.99% ON 0.3 MICRON

SEE-THRU POLYESTER SAFETY FILTER ELEMENT - UPSTREAM - Included	
Part #	Description
215797	REPLACEMENT POLYESTER FILTER ELEMENT FOR #215795 SAFETY FILTER ASSEMBLY

REVERSE PURGE FILTER CARTRIDGE - Included	
Part #	Description
219825	FILTER CARTRIDGE, 3 HOOK, CONDUCTIVE ALUMINIZED SPUN BOND POLYESTER, 23" HIGH x 6" OD

AIR SUPPLY HOSE ASSEMBLIES AND ACCESSORIES - Included	
Part #	Description
214712	AIR SUPPLY HOSE ASMBLY SD* Ø0.375"(9.5mm)x50'(15m)W/0.25"(6.4mm)MALE QUICK DISC&FEMALE QUICK DISC
303126	QUICK DISCONNECT, FEMALE Ø.25"(6.4mm) SOCKET x Ø.25"(6.4mm) FEMALE THREAD -BRASS
303123	HEX NIPPLE 0.25"(6.4mm)NPT -BRASS

Ø1.5" (Ø38mm) STATIC CONDUCTIVE TOOLS AND ACCESSORIES (RESISTIVITY OF 10/3 - 10/5) - Optional	
Part #	Description
383441	STATIC CONDUCTIVE CRUSHPROOF SUCTION HOSE ASSEMBLY(NO WIRE)Ø1.5"(38mm)x15' FOR 1.5" CAMLOCK INTAKE
383441G	STATIC CONDUCTIVE CRUSHPROOF SUCTION HOSE ASSEMBLY, 1.5"(38mm) x 15'(4.5m) w/ 1.5" CUFF ON BOTH ENDS
381364	DOUBLE BEND WAND ASSEMBLY (2pc) 1.5"(38mm) x 54"(137cm), STAINLESS STEEL w/ALUMINUM TOOL COUPLING
381236	UNIVERSAL TOOL SD* w/CONDUCTIVE BRUSH STRIPS, RUBBER BLADES, BRASS AXLE & WHEELS, 1.5" x18",ALUMINUM
381188	CREVICE TOOL SD*, 1.5" (38mm) x 11" (28cm), ALUMINUM
381185A	DUSTING BRUSH, SD*, WITH STAINLESS STEEL COUPLING, WITH CONDUCTIVE BRISTLES, 5"(12.5cm), ALUMINUM
383461D	CONICAL NOZZLE ASSEMBLY(STRAIGHT)7.5"(19cm)CONDUCTIVE RUBBER FOR HOSE CUFF W/RING (383461M+381147D)

Ø1.5" (Ø38mm) EXPLOSION PROOF TOOLS & ACCESSORIES - MANDATORY FOR USE WHEN RECOVERING CONDUCTIVE, METAL & PYROTECHNIC DUST. STATIC DISSIPATIVE (LESS THAN 10 OHMS) - Optional	
Part #	Description
381401A	KANAFLEX SUCTION HOSE ASSEMBLY SD*Ø1.5"(38mm)x15'(4.5cm)W/1.5"FEMALE CAMLOCK ALUMINUM,HOSE CUFF&RING
381364A	WAND ASSEMBLY (2pc), 1.5" X 54", S/S WITH ALUMINUM TOOL COUPLING, w/TAPER FOR USE w/HOSE CUFF w/RING
381236	UNIVERSAL TOOL SD* w/CONDUCTIVE BRUSH STRIPS, RUBBER BLADES, BRASS AXLE & WHEELS, 1.5" x18",ALUMINUM
381372D	CREVICE TOOL, 1.5"(38mm) x 11"(28cm), STAINLESS STEEL, FOR USE WITH HOSE CUFF WITH RING
381185DA	ROUND BRUSH, ALUMINUM SD*, 5"(12.5cm), WITH CONDUCTIVE BRISTLES, FOR USE w/HOSE CUFF w/RING
383461D	CONICAL NOZZLE ASSEMBLY(STRAIGHT)7.5"(19cm)CONDUCTIVE RUBBER FOR HOSE CUFF W/RING (383461M+381147D)

Ø2" (Ø50mm) STATIC CONDUCTIVE TOOLS AND ACCESSORIES (RESISTIVITY OF 10/3 - 10/5) - Optional	
Part #	Description
500540	CRUSHPROOF SUCTION HOSE ASMBLY 2"(50mm) x15'(4.5m) STATIC CONDUCTIVE w/2"(50mm) FEMALE CAMLOCK (ALUM
500540G	CCRUSHPROOF SUCTION HOSE ASMBLY, 2"(50mm) x 15'4.5m), STATIC CONDUCTIVE w/2" HOSE CUFF ON BOTH ENDS
500160	WAND ONLY, SINGLE BEND, 2"(50mm) x 48" (122cm), ALUMINUM, WITH TAPER FOR FLOOR TOOL
500161A	UNIVERSAL TOOL Ø2"(50mm)x20"(51cm)SD* NO COUPLING WITH BRASS WHEELS&CONDUCTIVE BRISTLES&RUBBER BLADE
500156B	CREVICE TOOL SD* (NO COUPLING) Ø2"(50mm)x15"(38cm) -ALUMINUM
501184A	DUSTING BRUSH ALUMINUM SD* Ø2"(50mm)x5"(12.7cm)WITH CONDUCTIVE BRISTLES & TUBE FOR PRESSURE FIT
500230	CONICAL NOZZLE RUBBER SD* ASSEMBLY Ø2"(50mm)x7.5"(19cm) WITH Ø2"(50mm)PRESSURE FIT ALUM. CONNECTOR

Ø2" (Ø50mm) EXPLOSION PROOF TOOLS & ACCESSORIES - MANDATORY FOR USE WHEN RECOVERING CONDUCTIVE, METAL & PYROTECHNIC DUST. STATIC DISSIPATIVE (LESS THAN 10 OHMS) - Optional	
Part #	Description
500306B	KANAFLEX SUCTION HOSE ASSEMBLY SD* Ø2"(50mm)x15'(4.5m)WITH Ø2" FEMALE CAMLOCK,HOSE CUFF&RING
500160SS	WAND ONLY SINGLE BEND Ø2"(50mm)x48"(1.2m) -STAINLESS STEEL AISI 304 FOR HOSE CUFF & RING
500161A	UNIVERSAL TOOL Ø2"(50mm)x20"(51cm)SD* NO COUPLING WITH BRASS WHEELS&CONDUCTIVE BRISTLES&RUBBER BLADE
500558	CREVICE TOOL Ø2"(50mm)x15"(38cm) -STAINLESS STEEL AISI 304
501184DA	DUSTING BRUSH ALUMINUM SD* 2"(50mm) x 5"(13cm) w/CONDUCTIVE BRISTLES, FOR USE w/HOSE CUFF w/RING
500230D	CONICAL NOZZLE ASSEMBLY -CONDUCTIVE RUBBER Ø2"(50mm)x7.5"(19cm)FOR USE WITH HOSE CUFF & RING

Ø3" (Ø70mm) POLYURETHANE TOOLS AND ACCESSORIES - Optional

Part #	Description
700001	POLYURETHANE SUCTION HOSE ONLY, 70mm MASTER PUR H-EC, CONDUCTIVE WITH WIRE / FT.
700003	HOSE CUFF, 70mm, STATIC CONDUCTIVE, BLACK (FOR DIAM:70mm HOSE TO 70mm WAND)
700004	HOSE CUFF EXPANDER 70mm TO 3"(76mm), STATIC CONDUCTIVE, BLACK (MACHINE SIDE)
760020	CAMLOCK PART C, 3" (76mm), ALUMINUM (FEMALE CAMLOCK WITH HOSE SHANK)
700050	DOUBLE BEND WAND ASSEMBLY, 70mm, WITH HANDLE & WITH COUPLING FOR FLOOR TOOL, ALUMINUM
700054	FLOOR TOOL WITH WHEELS, 70mm x 55cm (22"), ALUMINUM WITH BRUSH STRIPS
700056	FLOOR TOOL WITH METALLIC WHEELS, 70mm x 55cm (22"), ALUMINUM WITH RUBBER SQUEEGEE BLADES
700060	CREVICE TOOL 70mm x 50cm (20"), ALUMINUM
700064	METAL CONNECTOR (STRAIGHT) Ø2.75"(70mm) -ZINC PLATED
700068	CONICAL NOZZLE (STRAIGHT) Ø2.75"(70mm) -CONDUCTIVE RUBBER

CONNECTORS WITH MULTIPLE SUCTION INTAKES - Optional

Part #	Description
760094	CONNECTOR 2 WAY Ø3"(76mm)CAMLOCKxØ1.5"(38mm)xØ1.5"(38mm)MALE CAMLOCK -ALUMINUM
760300	CONNECTOR 2-WAY Ø3"(76mm)CAMLOCKxØ2"(50mm)xØ2"(50mm)MALE CAMLOCK -ALUMINUM
760302	CONNECTOR 3-WAY Ø3"(76mm)CAMLOCKxØ1.5"(38mm)xØ1.5"(38mm)xØ1.5"(38mm)MALE CAMLOCK -ALUMINUM
760304	CONNECTOR 2 WAY Ø3"(76mm)CAMLOCKxØ1.5"(38mm)xØ1.5"(38mm)TUBE -ALUMINUM
760306	CONNECTOR 2 WAY Ø3"(76mm)CAMLOCKxØ2"(50mm)xØ2"(50mm)TUBE -ALUMINUM
760308	CONNECTOR 3-WAY Ø3"(76mm)CAMLOCKxØ1.5"(38mm)xØ1.5"(38mm)xØ1.5"(38mm)TUBE -ALUMINUM

RUPTURE DISK - Optional

Part #	Description
214679	2"(50mm)RUPTURE DISK ASSEMBLY INCLUDES DISK HOLDER & SS FLANGEES (MUST BE FACTORY INSTALLED)
214680	RUPTURE DISK 2"(50mm) MODEL PBV-70, ALUMINUM/STAINLESS STEEL 316
214681	SAFETY HEADS (RUPTURE DISK HOLDER), FOR 2"(50mm) RUPTURE DISK, CS/CS



LCIE

ATTESTATION D'EXAMEN UE DE TYPE EU TYPE EXAMINATION CERTIFICATE



1 Version : 05

LCIE 03 ATEX 6295

Issue : 05

Directive 2014/34/UE

2 Appareil ou Système de Protection destiné à être utilisé en Atmosphères Explosibles

Equipment or Protective System Intended for use in Potentially Explosive Atmospheres

3 Produit :
Aspirateurs

Product :
Vacuum cleaners

Type: CD-xx EX yy ou/or CD/EUR xx EX yy ou/or EUR/HLMT xx EX yy, CDPU xx

4 Fabricant :

Manufacturer :

TIGER VAC INTERNATIONAL INC.

5 Adresse :

Address :

2020 DAGENAIS BLVD. WEST
LAVAL, QUEBEC,
H7L 5W2
CANADA

6 Ce produit et ses variantes éventuelles acceptées sont décrits dans l'annexe de la présente attestation et dans les documents descriptifs cités en référence.

This product any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

7 Le LCIE, Organisme Notifié sous la référence 0081 conformément à l'article 17 de la directive 2014/34/UE du Parlement européen et du Conseil du 26 février 2014, certifie que ce produit est conforme aux Exigences Essentielles de Sécurité et de Santé pour la conception et la construction de produits destinés à être utilisés en atmosphères explosibles, données dans l'annexe II de la Directive.
Accréditation Cofrac Certification de Produits et Services, n°5-0014. Portée disponible sur www.cofrac.fr.

LCIE, Notified Body number 0081 in accordance with article 17 of the Directive 2014/34/EU of the European Parliament and the Council of 26 February 2014 certifies that product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.
Cofrac Accreditation Product and Services Certification n°5-0014. Scope available on www.cofrac.fr.

Les résultats des vérifications et essais figurent dans le(s) rapport(s) confidentiel(s) N° :

The examination and test results are recorded in confidential report(s) N°:

**60005908-2 ; 60030838-528783 ; 60036253-535812 ; 86610-577691 ;
114100-626870-01 ; 144558-692912**

8 Le respect des Exigences Essentielles de Sécurité et de Santé est assuré par la conformité à :

Compliance with the Essential Health and Safety Requirements has been assured by compliance with :

EN 60079-0:2012 + A11 : 2013, EN 60079-1:2007 et /and EN 60079-31:2014.

9 Le signe « X » lorsqu'il est placé à la suite du numéro de l'attestation, indique que cet appareil est soumis aux conditions particulières d'utilisation, mentionnées dans l'annexe de cette attestation.

If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.

10 Cette Attestation d'Examen UE de Type concerne uniquement la conception et la construction du produit spécifié.
Des exigences supplémentaires de la directive sont applicables pour la fabrication et la fourniture du produit. Ces dernières ne sont pas couvertes par la présente attestation.

This EU Type Examination Certificate relates only to the design and construction of the specified product.
Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.

11 Le marquage du produit est mentionné dans l'annexe de cette attestation.

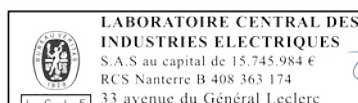
The marking of the product is specified in the schedule to this certificate.

Fontenay-aux-Roses, le 31 juillet 2017

Responsable de Certification

Certification Officer

Julien Gauthier



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CERT-ATEX-FORM 04 Rev. 02

12 DESCRIPTION DU PRODUIT

Le matériel se compose d'un moteur électrique, d'un boîtier de commande et d'un réservoir de récupération d'un volume interne de 10 dm³ à 150 dm³, métalliques.

Il est destiné à la récupération de liquides ou de poussières. Le raccordement électrique est réalisé par des matériels certifiés pour l'emploi considéré.

Position de fonctionnement verticale.

DETAIL DE LA GAMME

Les différents type d'équipement sont CD-xx EX yy, CD/EUR xx EX yy, EUR/HLMT xx EX yy, et la source d'alimentation CDPU xx.

Le "xx" est une valeur numérique utilisée pour différencier la puissance nominale du moteur de ventilation.

Le "yy" sert à indiquer le système de filtration installé dans l'aspirateur.

CARACTERISTIQUES

Tensions d'alimentation : 400 V

Intensité: 2,68 A à 22 A

Fréquence : 50 Hz

Puissance du moteur : 1,1 kW à 10 kW

MARQUAGE

Le marquage du produit doit comprendre :

TIGER VAC INTERNATIONAL INC.

Adresse : ...

Type : CD-xx EX yy ou CD/EUR xx EX yy ou

EUR/HLMT xx EX yy ou CDPU xx ... (1)

N° de fabrication : ...

Année de fabrication : ...

⊕ II 2GD

Ex d IIB T4 Gb Ex tb IIIC T135°C Db IP65

Tfluide ≤ 25°C -20°C ≤ Tamb ≤ 30°C (1)

or Ex tb IIIC T135°C Db IP65 -20°C ≤ Tamb ≤ 40°C (1)

or Ex d IIB T4 Gb Tfluide ≤ 25°C -20°C ≤ Tamb ≤ 30°C (1)

LCIE 03 ATEX 6295

AVERTISSEMENT- NE PAS OUVRIR SOUS TENSION

(1) Complété par le modèle

L'appareil doit également comporter le marquage normalement prévu par les normes de construction qui le concernent sous la responsabilité du fabricant.

13 CONDITIONS PARTICULIERES D'UTILISATION

Aucune

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CERT-ATEX-FORM 04 Rev. 02

DESCRIPTION OF PRODUCT

The equipment consists of an electrical motor, of command box and of a tank for recuperation with a free internal volume of 10 dm³ to 150 dm³, made of metals.

It is intended to the recuperation of liquids or dusts.

The electrical connection is realized by certified equipments for considered use.

Vertical position of functioning.

RANGE DETAILS

Equipment type are CD-xx EX yy, CD/EUR xx EX yy, EUR/HLMT xx EX yy, and power supply unit CDPU xx EX. The "xx" is a numerical value used to differentiate the power rating of the blower motor assemblies.

The "yy" is used to indicate the filtration system installed in the vacuum cleaner.

RATINGS

Rated voltage : 400 V

Current : 2,68 A to 22 A

Frequency : 50 Hz

Power of the motor : 1,1 kW to 10 kW

MARKING

The marking of the product shall include the following :

TIGER VAC INTERNATIONAL INC.

Address : ...

Type : CD-xx EX yy or CD/EUR xx EX yy or

EUR/HLMT xx EX yy or CDPU xx ... (1)

Serial number : ...

Year of construction : ...

⊕ II 2GD

Ex d IIB T4 Gb Ex tb IIIC T135°C Db IP65

Tfluide ≤ 25°C -20°C ≤ Tamb ≤ 30°C (1)

or Ex tb IIIC T135°C Db IP65 -20°C ≤ Tamb ≤ 40°C (1)

or Ex d IIB T4 Gb Tfluide ≤ 25°C -20°C ≤ Tamb ≤ 30°C (1)

LCIE 03 ATEX 6295

WARNING-DO NOT OPEN WHEN ENERGIZED

(1) Completed with the model.

The equipment shall also bear the usual marking required by the product standards applying to such equipment under the manufacturer responsibility.

SPECIFIC CONDITIONS OF USE

None

14 EXIGENCES ESSENTIELLES DE SANTE ET DE SECURITE

Couvertes par les normes listées au point 8.

ESSENTIAL HEALTH AND SAFETY REQUIREMENTS

Covered by standards listed at 8.

15 DOCUMENTS DESCRIPTIFS

DESCRIPTIVE DOCUMENTS

N°	Description	Reference	Rev.	Date	Page(s)
1.	Technical file	TVATEX1206B	09	2017/03/07	29
2.	Operation and maintenance manual	/	/	/	/

16 INFORMATIONS COMPLEMENTAIRES

ADDITIONAL INFORMATION

Essais individuels

N/A

Produits considérés conformes à la Directive 2014/34/UE
(conformément à l'Article 14 de la Directive 2014/34/UE)

Routine tests

N/A

Product regarded as conforming to Directive 2014/34/EU
(in accordance with Article 14 of Directive 2014/34/EU)

Désignation <i>Designation</i>	Fabricant <i>Manufacturer</i>	Type	Document de référence <i>Document of reference</i>
3phase asynchronous motor	CIMA SpA	440M(F) Ex21	TVATEX1206B
Vaccum Pump	Solarys srl	4** ... xxx ... xEXx ... xxxx-x	TVATEX1206B
3 phase and mono phase motor	Euromotori Srl	MAK56 %160	TVATEX1206B
Electrical motor	Rael motori elettrici S.r.l	RLM serie	TVATEX1206B
Cable gland	A.D VIGANO S.r.l	FGA or PAP	TVATEX1206B
Cable gland	Cembre	4900 and 4901	TVATEX1206B
3 phase motor	Cemp S.r.l	AB..r, DB..r, HB..r	TVATEX1206B
Control station	A.D VIGANO S.r.l	EJB	TVATEX1206B
Control station	COELBO S.r.l	CCF2 and CCF7/A	TVATEX1206B
Adaptors and plugs	ELFIT S.p.A	RE* and PLG	TVATEX1206B
Cable gland	FEAM S.r.l	P** or P*R*	TVATEX1206B

Ces produits sont déclarés conformes par leurs fabricants et leur conformité ne relève pas de la responsabilité du LCIE.

These products are declared compliant by their manufacturers and their conformity does not fall under the responsibility of LCIE.

Conditions de certification

Les détenteurs d'attestations d'examen UE de type doivent également satisfaire les exigences de contrôle de production telles que définies à l'article 13 de la Directive 2014/34/UE.

Conditions of certification

Holders of EU type examination certificates are also required to comply with the production control requirements defined in article 13 of Directive 2014/34/EU.

En accord avec l'Article 41 de la Directive 2014/34/UE, les attestations d'examen CE de type mentionnant la Directive 94/9/CE émises avant la date d'application de la Directive 2014/34/UE (20 avril 2016) peuvent être considérées comme émises en accord avec la Directive 2014/34/UE. Les nouvelles versions de ces attestations peuvent conserver le numéro de l'attestation d'origine émise avant le 20 avril 2016.

In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to Directive 94/9/EC that were in existence prior to the date of application of Directive 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. New issues of such certificates may continue to bear the original certificate number issued prior to 20 April 2016.

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CERT-ATEX-FORM 04 Rev. 02

17 DETAILS DES MODIFICATIONS

- Version 00 : Certification pour une utilisation en zone gaz
01/12/2003
- Version 01 : Certification pour une utilisation en zone
14/02/2005 poussière.
Changement de moteurs.
- Version 02 : Ajout d'un nouveau type pour une utilisation en
17/08/2005 zone poussière
- Version 03 : Mise à jour normative selon les normes EN
19/08/2010 60079-0:2006; EN 60079-1:2007; EN 61241-
0:2006 and EN 61241:2004
Ajout d'un nouveau type EUR HLMT ...
Mise à jour documentaire
- Version 04 : Mise à jour normative selon les normes EN
19/07/2012 60079-0:2009; EN 60079-1:2007 and EN
60079-31:2009.
- Version 05 : Mise à jour normative selon les normes EN
60079-0:2012 + A11 : 2013 and EN 60079-
31:2014
Mise à jour du dossier technique

DETAILS OF CHANGES

- Issue 00 : Certification to use the apparatus in gas area
2003/12/01
- Issue 01 : Certification to use the apparatus in dust area
2005/02/14 Change of motors
- Issue 02 : Adding of new type to use only in dust area
2005/08/17
- Issue 03 : Normative update according to EN 60079-0:2006;
2010/08/19 EN 60079-1:2007; EN 61241-0:2006 and EN
61241:2004 standards
Adding of new type EUR HLMT ...
Documentary update
- Issue 04 : Normative update according to EN 60079-
2012/07/19 0:2009; EN 60079-1:2007 and EN 60079-
31:2009 standards.
- Issue 05 : Normative update according to EN 60079-
0:2012 + A11 : 2013 and EN 60079-31:2014
standards.
Technical file update



IECEX Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: IECEx LCI 10.0040X Issue No: 3 Certificate history:
Status: **Current** Issue No. 3 (2019-02-21)
Date of Issue: **2019-02-21** Page 1 of 4 Issue No. 2 (2012-08-08)
Applicant: **TIGER-VAC INTERNATIONAL INC** Issue No. 1 (2011-09-22)
2020 Dagenais Blvd. West Issue No. 0 (2010-11-10)
Laval, Quebec H7L 5W2
Canada

Equipment: **Vacuum Cleaner**
Optional accessory:

Type of Protection: **d and t**

Marking:
TIGER-VAC INTERNATIONAL INC
Address : ...
Type : CD-xx EX yy or CD/EUR xx EX yy or EUR/HLMT xx EX yy or CDPU xx EX
Serial number : ...

Year of construction : ...
Ex d IIB T4 Gb Ex t IIIC T135°C Db IP65

Tfluide < 25°C Tamb < 30°C (1)
or Ex t IIIC T135°C Db IP65 Tamb < 40°C (1)
or Ex d IIB T4 Gb Tfluide < 25°C Tamb < 30°C (1)
IECEX LCI 10.0040X
WARNING – DO NOT OPEN WHEN ENERGIZED.
Remark (1): marking depends on final environment of product gas only or dust only or both gas and dust.

Approved for issue on behalf of the IECEx
Certification Body:

Julien GAUTHIER

Position:

Certification Officer

Signature:
(for printed version)

Date:

2019-02-21

1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting the [Official IECEx Website](http://www.iecex.com).

Certificate issued by:

Laboratoire Central des Industries Electriques (LCIE)
33 Avenue du General Leclerc
FR-92260 Fontenay-aux-Roses
France





IECEX Certificate of Conformity

Certificate No: IECEX LCI 10.0040X Issue No: 3

Date of Issue: 2019-02-21 Page 2 of 4

Manufacturer: **TIGER-VAC INTERNATIONAL INC**
2020 Dagenais Blvd. West
Laval, Quebec H7L 5W2
Canada

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEX Quality system requirements. This certificate is granted subject to the conditions as set out in IECEX Scheme Rules, IECEX 02 and Operational Documents as amended.

STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2007-10 Edition:5	Explosive atmospheres - Part 0:Equipment - General requirements
IEC 60079-1 : 2007-04 Edition:6	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-31 : 2008 Edition:1	Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure 't'

*This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.*

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

[FR/LCI/ExTR10.0043/00](#) [FR/LCI/ExTR10.0043/01](#) [FR/LCIE/ExTR19.0008/00](#)

Quality Assessment Report:

[FR/LCI/QAR10.0008/08](#)



IECEx Certificate of Conformity

Certificate No: IECEx LCI 10.0040X

Issue No: 3

Date of Issue: 2019-02-21

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The equipment is a vacuum cleaner intended for wet and dry recovery in potential explosive atmospheres. Equipment type are CD-xx EX yy, CD/EUR xx EX yy, EUR/HLMT xx EX yy, and power supply unit CDPU xx EX. The "xx" is a numerical value used to differentiate the power rating of the blower motor assemblies. The "yy" is used to indicate the filtration system installed in the vacuum cleaner.

The certificate cover only the electrical parts as described:

- Motor: Cemp S.p.A, ref AB30 xxxxy2 (differences are depending upon vacuum power),
- Motor: Motori Elettrici, ref RLM xxxxy2 (differences are depending upon vacuum power),
- Motor (alternate): Euromotori S.r.l, ref MAK xx (differences are depending upon vacuum power),
- Motor (alternate): LEROY-SOMER, ref LSPX xxxxy (differences are depending upon vacuum power),
- Control station: A.D. Vigano srl; type EJB,
- Control station (alternate): Coelbo Srl; type CCF2 and CCF7/A,
- Cord Bushing/Cable gland: EL.FIT S.p.A.; type FG,
- Cord Bushing/Cable gland (alternate): FEAM.; type P** or P*R*,
- Adaptors and plugs: EL.FIT S.p.A.; types RE and PLG.

SPECIFIC CONDITIONS OF USE: YES as shown below:

The user must ensure that the used accessories are those recommended by the manufacturer.



IECEX Certificate of Conformity

Certificate No: IECEx LCI 10.0040X

Issue No: 3

Date of Issue: 2019-02-21

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue 0: Initial assesment

Issue 1: Correction of mistakes in product models, correction of editorial points, update of date of issue.

Issue 2: Normative update according to standards IEC 60079-0, Ed 5 ; IEC 60079-1, Ed 6 ; IEC 60079-31, Ed 1.

Issue 3: Addition of a new cable gland, Manufacturer: FEAM, type: P** and P*R* and addition of a specific condition of use.

Annex:

[Annex 01 to Certificate IECEx LCI 10.0040X issue 03 .pdf](#)



Annex 01 to Certificate IECEx LCI 10.0040X issue 03



FULL EQUIPMENT DESCRIPTION

The equipment is a vacuum cleaner intended for wet and dry recovery in potential explosive atmospheres. Equipment type are CD-xx EX yy, CD/EUR xx EX yy, EUR/HLMT xx EX yy, and power supply unit CDPU xx EX. The "xx" is a numerical value used to differentiate the power rating of the blower motor assemblies. The "yy" is used to indicate the filtration system installed in the vacuum cleaner.

The certificate cover only the electrical parts as described:

- Motor: Cemp S.p.A, ref AB30 xxxyy2 (differences are depending upon vacuum power),
- Motor: Motori Elettrici, ref RLM xxxyy2 (differences are depending upon vacuum power),
- Motor (alternate): Euomotori S.r.l, ref MAK xx (differences are depending upon vacuum power),
- Motor (alternate): LEROY-SOMER, ref LSPX xxxyy (differences are depending upon vacuum power),
- Control station: A.D. Vigano srl; type EJB,
- Control station (alternate): Coelbo Srl; type CCF2 and CCF7/A,
- Cord Bushing/Cable gland: EL.FIT S.p.A.; type FG,
- Cord Bushing/Cable gland (alternate): FEAM.; type P** or P*R*,
- Adaptors and plugs: EL.FIT S.p.A.; types RE and PLG.

MARKING

TIGER VAC INTERNATIONAL INC.

Address : ...

Type : CD-xx EX yy or CD/EUR xx EX yy or EUR/HLMT xx EX yy or CDPU xx EX

Serial number : ...

Year of construction : ...

Ex d IIB T4 Gb Ex t IIIC T135°C Db IP65

Tfluide < 25°C Tamb < 30°C (1)

or Ex t IIIC T135°C Db IP65 Tamb < 40°C (1)

or Ex d IIB T4 Gb Tfluide < 25°C Tamb < 30°C (1)

IECEx LCI 10.0040X

WARNING – DO NOT OPEN WHEN ENERGIZED.

Remark (1): marking depends on final environment of product gas only or dust only or both gas and dust

RANGE DETAILS

The nomenclature used is CD-xx EX yy, CD/EUR xx EX yy, EUR/HLMT xx EX yy and power unit CDPU xx.

The "xx" is a numerical value used to differentiate the power rating of the blower motor assemblies.

The "yy" is used to indicate the filtration system installed in the vacuum cleaner.

List of the vacuum cleaner models:

- CD (1.5) / (2.2) / (3) / (4) / (5.5) / (7.5) / (11) / (15) EX,
- CD/EUR (1.5) / (2.2) / (3) / (4) / (5.5) / (7.5) / (11) / (15) EX,
- EUR/HLMT (1.5) / (2.2) / (3) / (4) / (5.5) / (7.5) / (11) / (15) EX,
- CDPU (1.5) / (2.2) / (3) / (4) / (5.5) / (7.5) / (11) / (15) EX.

FULL CONDITIONS OF CERTIFICATION

The user must ensure that the used accessories are those recommended by the manufacturer.



Annex 01 to Certificate IECEX LCI 10.0040X issue 03



ROUTINE TESTS

Each apparatus shall be submitted to earth continuity and dielectric strength test.

APPARATUS OVERVIEW

N/A

ADDITIONAL MANUFACTURING LOCATIONS

N/A

TEST & ASSESSMENT REPORTS

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

FR/LCI/ExTR10.0043/00,
FR/LCI/ExTR10.0043/01,
FR/LCI/ExTR19.0008/00.

Quality Assessment Report:

FR/LCI/QAR10.0008/08