SOLUTION FOCUSED SERVICE DRIVEN

AC

F00395030

PIUSI EX140 – 240V PETROL & DIESEL TRANSFER PUMP

FEATURES

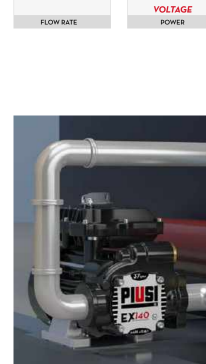
• HIGH FLOW RATE • HEAVY DUTY

PERFORMANCE UP TO

140 L/MIN

- · CONTINUOUS DUTY
- THERMAL PROTECTION
- UL VERSION AVAILABLE
- REMOVABLE PUMP FEET

The entirely new EX line is characterized by a high flow rate that works with a continuous duty cycle, and has been designed to be particularly suitable for Heavy Duty, i.e. for those demanding fleets that need to dispense fuels such as Gasoline, diesel or kerosene quickly.





II 2 G Ex d IIA T4 Gb GROUP CATEGORY TYPE OF ATMOSPHERE PERMANENT PREFIX PROTECTION METHOD GAS GLASS TEMPERATURE CLASS EQUIDMEN PROTECTION LEVEL PACKAGING WEIGHT PACKAGING
EXPLOSIVE PREFIX METHOD GLASS CLASS PROTECTIC LEVEL PACKAGING WEIGHT PACKAGING
WEIGHT PACKAGING
CODE
KG LBS MM INCH PCS/BOX
F00395010 25 55 240X400X350 9,4X15,7X13,8 1
F00395020 25 55 240X400X350 9,4X15,7X13,8 1

240X400X350

55

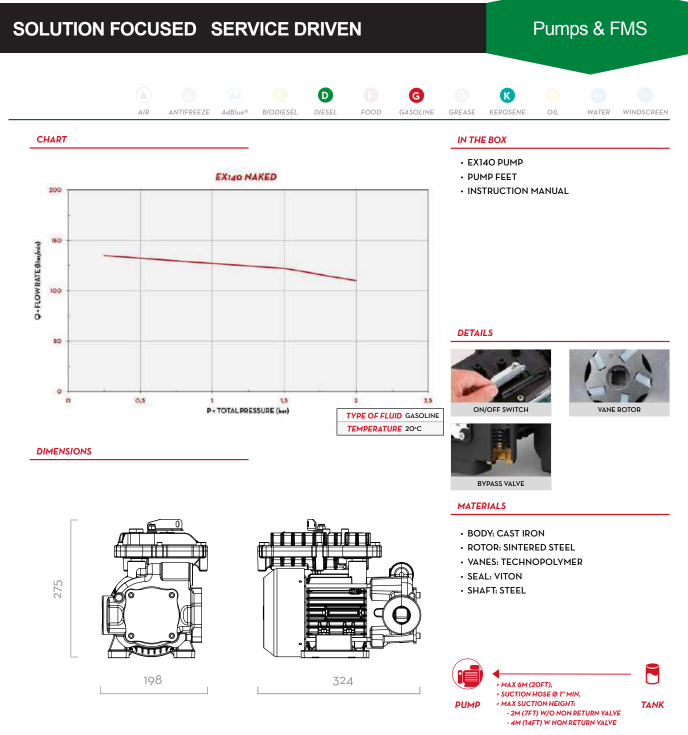
25





9.4X15.7X13.8

1



Dimensions expressed in millimeters

			FLOW	RATE	VOLTAGE		DUTY CICLE		INLET	OUTLET	
CODE DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	AC VOLT/HZ	POWER WATT	AMP. MAX.	CONTINUOUS	RPM	BSP	BSP	
F00395010	EX 140 230/50	00	140	37	230/50	1150	5	YES	1450	1" 1/4	1"
F00395020	EX 140 250/50	00	140	37	250/50	1125	4,5	YES	1450	1" 1/4	1"
F00395030	EX 14O 23O/6O	060	140	37	230/60	920	4	YES	1750	1" 1/4	1"

476 Boundary Rd Derrimut VICTORIA 3026

> Phone: 03 9311 7822 E-mail: sales@liquipvictoria.com.au





INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

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

Certificate No.:	IECEx UL 19.0065X		Issue No: 0	Certificate history: Issue No. 0 (2019-06-27)
Status:	Current		Page 1 of 4	
Date of Issue:	2019-06-27		Fage 1 01 4	
Applicant:	PIUSI S.p.a. Via Antonio Pacinotti 16A I-46029 Suzzara (MN) Italy			
Equipment: <i>Optional accessory:</i>	Electric pumps, EX100 and EX140			
Type of Protection:	Flameproof "db", Constructional Safety "h"			
Marking:	Ex db h IIA T4 Gb			
	-20°C ≤Ta≤ +40°C			
Approved for issue on Certification Body:	behalf of the IECEx	Lucy Frieders		
Position:		Staff Engineer		
Signature: (for printed version)		Sunghi	ellos	
Date:		2019-06-2	7	

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.

Certificate issued by:

UL LLC 333 Pfingsten Road Northbrook IL 60062-2096 United States of America





Certificate No:	IECEx UL 19.0065X	Issue No: 0
Date of Issue:	2019-06-27	Page 2 of 4
Manufacturer:	PIUSI S.p.a. Via Antonio Pacinotti 16A I-46029 Suzzara (MN) Italy	

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 : 2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requirements
IEC 60079-1 : 2014-06 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
ISO 80079-36 : 2016 Edition:1.0	Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic methods and requirements
ISO 80079-37 : 2016 Edition:1.0	Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non electrical type of protection constructional safety "c", control of ignition source "b", liquid immersion "k"

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:

US/UL/ExTR19.0074/00

Quality Assessment Report:

DE/TPS/QAR18.0005/01



Certificate No:

IECEx UL 19.0065X

Issue No: 0

Date of Issue:

2019-06-27

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Electric Pumps model EX100 and EX140 utilised for different combustible hydrocarbon liquids (petrol, diesel and kerosene) with duty type continuous S1.

Electric motor enclosure is made of aluminium and the pump in cast iron.

Please see Annex for additional information.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The screws class used for the assembly of explosion-proof enclosures must be of quality higher or equal to 8.8 (ISO 898-1).
- Flameproof joints are not intended to be repaired.
- Fluid temperature range shall be from -20°C to +40°C.



Issue No: 0

Page 4 of 4

Certificate No:

IECEx UL 19.0065X

Date of Issue:

LOEX OF 10.0000

2019-06-27

e:

Additional information:

Annex:

Annex to IECEx UL 19.0065X Issue 0.pdf



Certificate No.:

IECEx UL 19.0065X

Issue No.: 0 Page 1 of 2

PARAMETERS RELATING TO THE SAFETY

Туре	Supply rating	Current	RPM	Duty
EX100	230V 50Hz	4.5 A	1450	
	230V 60Hz	3.8 A	1750	
	250V 50Hz	4 A	1450	Continuous
EX140	230V 50Hz	5 A	1450	S1
	230V 60Hz	4.5 A	1750	
	250V 50Hz	4 A	1450	

MARKING

$\mathbf{C}\mathbf{E}$	(Ex)	Ex db h IIA T4 Gb		ELECTRIC FUEL PUMP TYPE EX100			
0948	\sim			L.N.			
О DEMKO 19 #	О DEMKO 19 ATEX 2155 X		9.0065X	Date 🔿			
230V 50Hz	4,5 A	1450 rpm		Ta -20°/+40°C			
Insulation Cla	ss F	Duty CONTINUOUS S1		Q.max 100 l/m - P.max 1,8 bar			
WARNING:	A WARNING: Automatic thermal protected motor - not open when energized						

			uzzara (MN) taly	ELECTRIC FUEL PUMP TYPE EX100		
0948		Ex db h l	A T4 Gb	L.N.		
DEMKO 19 ATEX 2155 X		IECEx UL 19.0065X		Date 🔿		
230V 60 Hz	3,8 A	1750 rpm		Ta -20° / +40°C		
Insulation Cla	iss F	Duty CONTINUOUS S1		Q.max 100 l/m - P.max 1,8 bar		
A WARNING: Automatic thermal protected motor - not open when energized						

	(Ex)	PIUS Suzzara (MN) Italy		ELECTRIC FUEL PUMP TYPE EX100	
	<u> </u>	Ex db h l	IA T4 Gb	L.N.	
DEMIKO 19 ATEX 2155 X		IECEx UL 19.0065X		Date 🔿	
250V 50Hz	4 A	1450 rpm		Ta -20°/+40°C	
Insulation Class F		Duty CONTINUOUS S1		Q.max 100 l/m - P.max 1,8 bar	
A WARNING: Automatic thermal protected motor - not open when energized					



Certificate No.:

IECEx UL 19.0065X

Issue No.: 0 Page 2 of 2

	_					
CE	(Ex)		uzzara (MN) taly	ELECTRIC FUE TYPE EX 1		
0948	II 2 G	Ex db h l	A T4 Gb	L.N.		
О DEMKO 19	ATEX 2155 X	IECEx UL 19.0065X		Date	\bigcirc	
230V 50Hz	5 A	1450 rpm		Ta -20°/+40	°C	
Insulation Cl	ass F	Duty CONTI	NUOUS S1	Q.max 140 l/m - P.max 1,8 bar		
A WARNING:	Automati	c thermal prot	ected motor	- not open when	energized	
CE	(Ex)	PUS Suzzara (MN) Italy		ELECTRIC FUE TYPE EX 1		
0948	II 2 G	Ex db h l	Ex db h llA T4 Gb			
О DEMKO 19	ATEX 2155 X	IECEx UL 1	9.0065X	Date	\bigcirc	
230V 60 Hz	4,5 A	1750 rpm		Ta -20°/+40	°C	
Insulation Cla	ass F	Duty CONTIN	NUOUS S1	Q.max 140 l/m - P.r	nax 1,8 bar	
A WARNING:	A WARNING: Automatic thermal protected motor - not open when energized					
CE	$\langle \mathbf{E}_{\mathbf{X}} \rangle$		uzzara (MN) aly	ELECTRIC FUE TYPE EX 1		

CE	(Ex)	Suzzara (MN) Italy		ELECTRIC FUEL PUMP TYPE EX140		
0948		Ex db h IIA T4 Gb		L.N.		
О DEMKO 19 ATEX 2155 X		IECEx UL 19.0065X		Date 🔾		
250V 50 Hz	4 A	1450 rpm		Ta -20° / +40°C		
Insulation Cla	iss F	Duty CONTINUOUS S1		Q.max 140 l/m - P.max 1,8 bar		
A WARNING: Automatic thermal protected motor - not open when energized						

CONCINENTING CONCINENTING CONCINENTIAL CONCINENTIAL CONCINENT

WARNING : DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT SEE INSTALLATION INSTRUCTION DOCUMENT