











# **FEATURES**

- · COMPACT AND STURDY DESIGN
- FLANGED COMPONENTS
- ANTI-NOISE FILTER
- THERMAL PROTECTION
- SUCTION UNIT WITH INTEGRATED FILTER (DRUM VERSION)
- · UL VERSION AVAILABLE

The PIUSI EX50 is a compact and sturdy pump that satisfies the strictest ATEX/ IECEx requirements concerning the usage of this equipment in potentially explosive atmospheres. It is equipped with built-in bypass valve, non-return valve and anti-noise filter.

#### **PERFORMANCE**

UP TO **50 L/MIN** 

FLOW-RATE

AC/DC

VOLTAGE

POWER

30 MIN
(30MIN OFF)
DUTY CICLE





EX50 PUMP





OUR PUMPS COMPLIES WITH THE FOLLOWING MARKING ATEX/IECEX

EX75 EX50 EX75 EX50 П db IIB G IΙΑ Gb Ex T4 TYPE OF EXPLOSIVE GROUP CATEGORY PERMANENT PROTECTION GAS TEMPERATURE EQUIPMENT GLASS PROTECTION **PRFFIX** METHOD CLASS ATMOSPHERE LEVEL

PACKAGING									
	WEIGHT		PAC	CKAGING	N. BOXES / EUROPALLET				
CODE	KG	LBS	ММ	INCH	PCS/BOX	×			
F00371000	6,9	15,2	345X175X225	-	1	60	84		
F0037300A	6,9	15,2	345X175X225	-	1	60	84		



































## IN THE BOX

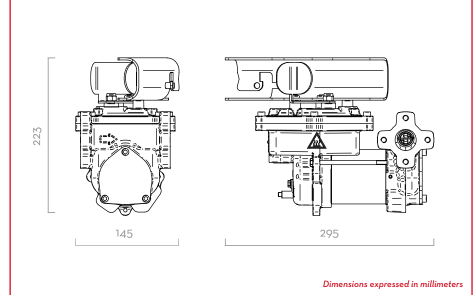
- EX50 PUMP
- FLANGED CONNECTIONS
- · INSTRUCTION MANUAL

#### **DETAILS**





### **DIMENSIONS**



# **MATERIALS**

- BODY: CAST IRON
- ROTOR: SINTERED STEEL
- VANES: PPS
- SEAL: VITON
- SHAFT: STEEL



**PUMP** 



**ATEX** 



- > MAX 6M (20FT),
- > SUCTION HOSE Ø 1" MIN, > MAX SUCTION HEIGHT:
  - 2M (7FT)
  - 2M (7F1) - W/O NON RETURN VALVE
  - 4M (14FT) W NON RETURN VALVE

- 1	A	N	Λ.

TECHNICAL DATA										
CODE	DESCRIPTION	FLUIDS TYPE	FLOW-RATE		VOLTAGE			DUTY CICLE		INLET
			L/MIN	GPM	AC VOLT/HZ	POWER WATT	AMP. MAX.	MINUTES	RPM	BSP
F00371000	EX50 12V DC ATEX	<b>D G (</b>	50	13	12	250	21	1"	2700	1"
F0037300A	EX5O 23OV AC ATEX	<b>0 0 0</b>	50	13	230/50-60	250	1	1"	2700	1"

(\*) UPON REQUEST IT IS AVAILABLE WITH DIFFERENT VOLTAGES AND 60 HZ FREQUENCY. THE PUMP CAN BE USED ONLY WITH THE FOLLOWING FLUIDS: DIESEL, KEROSENE, PETROL, PETROL ALCOHOL MIXED MAX 15%, AVGAS 100/100LL (PUMP ONLY), JET A/A1 (PUMP ONLY) - ASPEN 2/4



