











EX50 AC



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 AC is a compact and sturdy pump that satisfies the strictest ATEX/IECEx requirements concerning the usage of this equipment in potentially explo-sive 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 VOLTAGE POWER

30 MIN (30MIN OFF) DUTY CICLE





EX50 PUMP





OUR PUMPS COMPLIES WITH THE FOLLOWING MARKING ATEX/IECEX

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

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













TANK MONITORING

HOSE REEL

ACCESSORIES

MERCHANDISE















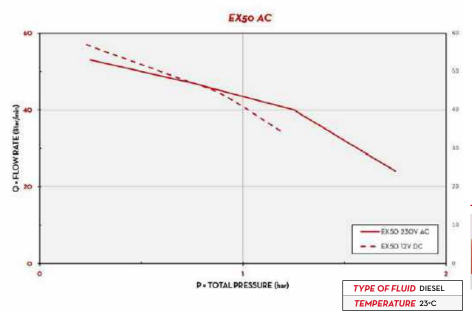








CHART



IN THE BOX

- EX50 AC PUMP
- · FLANGED CONNECTIONS
- · INSTRUCTION MANUAL

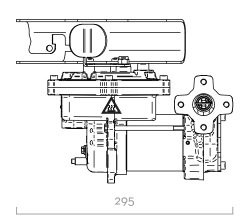
DETAILS





DIMENSIONS

223 145



MATERIALS

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









PUMP

> MAX SUCTION HEIGHT: - 2M (7FT) W/O NON RETURN VALVE - 4M (14FT) W NON RETURN VALVE

TANK

Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			DUTY CICLE		OUTLET	
			L/MIN	GPM	AC VOLT/HZ	POWER WATT	AMP. MAX.	MINUTES	RPM	BSP	
F0037300A	EX5O 23OV AC ATEX	000	50	13	230/50-60	250	1,2	30	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, JET $\Delta/\Delta 1$ - ASPEN 2/4