











EX50 / EX75 DC

FEATURES

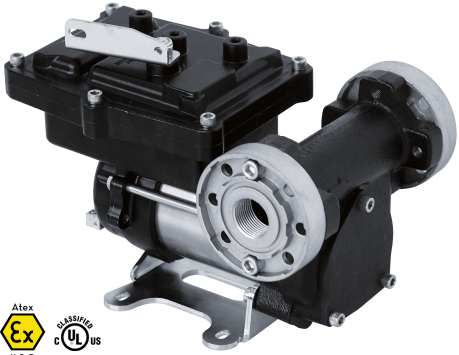
- · COMPACT AND STURDY DESIGN
- FLANGED COMPONENTS
- ANTI-NOISE FILTER
- THERMAL PROTECTION
- SUCTION UNIT WITH INTEGRATED FILTER (DRUM VERSION)
- UL LISTED MOTOR AVAILABLE

The PIUSI EX50/EX75 DC is a transfer pump suitable for flammable fuels such as petrol, kerosene and diesel. It is fully compliant with ATEX/IECEx requirements for the usage in potentially explosive atmospheres. Designed to transfer flammable fluids from tanks of any type, this pump is available in DC version and is fitted with a bypass valve and can dispense up to 75 l/min, with reduced absorption to ensure a long life to the pump.

PERFORMANCE

UP TO **75 L/MIN** FLOW RATE

12V VOLTAGE POWER







GROUP



CATEGORY



G	Ex	d	db	IIA	IIB	T4	Gb
TYPE OF EXPLOSIVE ATMOSPHERE	PERMANENT PREFIX	PROTE MET			AS ASS	TEMPERATURE CLASS	EQUIPMENT PROTECTION LEVEL

PACKAGING										
	WEIGHT		PAC	N. BOXES / EUROPALLET						
CODE	KG	LBS	ММ	INCH PCS/BC		×	4			
F00371000	6,9	15,2	345X175X225	-	1	60	84			
F00380000	8	17,8	350X185X26O	-	1	60	84			















TANK MONITORING

HOSE REEL

ACCESSORIES

MERCHANDISE

















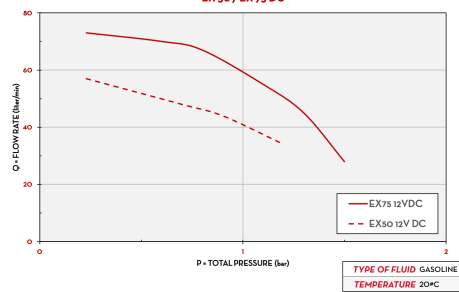






CHART

EX 50 / EX 75 DC



IN THE BOX

- EX50 / EX75 DC PUMP
- FLANGED CONNECTIONS
- · INSTRUCTION MANUAL

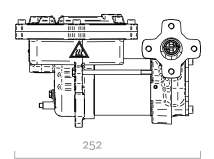
DETAILS





DIMENSIONS

18 141



MATERIALS

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







PUMP

» MAX 6M (20FT), > SUCTION HOSE Ø 1" MIN.

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
F00371000	EX50 12V DC ATEX	D G (50	13	12	250	21	30	2700	1"
F00380000	EX75 12V DC ATEX	D G (75	19,8	12	240	20	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 A/A1 - ASPEN 2/4

EX50 / EX75 DC