PANTHER EX 56 (a)

FEATURES

- · HIGH FLOW RATE
- · HEAVY DUTY
- · CONTINUOUS DUTY
- THERMAL PROTECTION
- UL VERSION AVAILABLE
- REMOVABLE PUMP FEET
- MAGNETIC SWITCH

The new PANTHER EX AC pump series by PIUSI, designed for Heavy Duty applications, delivers superior performance and uncompromising reliability. Resulting from advanced research and development, this pump sets new standards with a flow rate of 56 l/min, the highest in its category. Capable of maintaining high performance even at high pressures, the PANTHER EX is ideal for various tank configurations and accessories, ensuring efficiency and versatility in every application.



UP TO **56 L/MIN**

FLOW RATE

230V/50HZ













Pump only



FEET VERSION

OUR PUMPS COMPLIES WITH THE FOLLOWING MARKING ATEX/IECEX

II	2	G	Ex	d	IIA	T4	Gb
GROUP	CATEGORY	TYPE OF EXPLOSIVE ATMOSPHERE	PERMANENT PREFIX	PROTECTION METHOD	GAS GLASS	TEMPERATURE CLASS	EQUIPMENT PROTECTION LEVEL

PACKAGING										
	WEI	GHT	P	ACKAGING	N. BOX / EUROPALLET					
CODE	KG	LBS	ММ	INCH	PCS/BOX	×	4			
F00580000	12,4	24	40X24X30	15,7X9,4X11,8	1	-	-			
F00580010	12,4	24	40X24X30	15,7X9,4X11,8	1	-	-			







































ANTIFREEZE







GASOLINE

GREASE

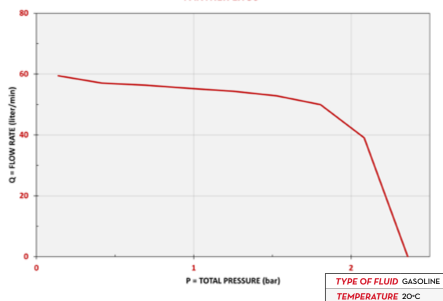
KEROSENE



WINDSCREEN

CHART

PANTHER EX 56



IN THE BOX

PANTHER EX 56 - DRUM VERSION

- PANTHER EX 56 DRUM
- NOZZLE HOLDER
- DRUM CONNECTOR
- · INSTRUCTION MANUAL

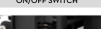
PANTHER EX 56 - FEET VERSION

- PANTHER EX 56 FEET
- NON-MOUNTED FEET
- INSTRUCTION MANUAL

DETAILS

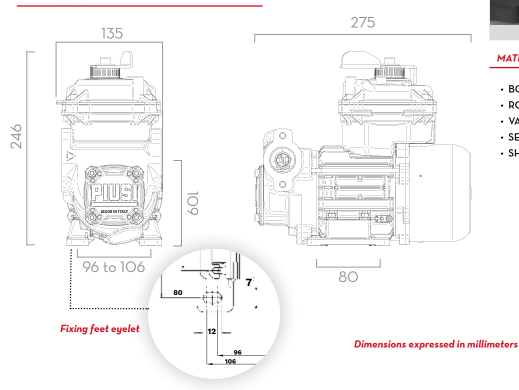








DIMENSIONS



MATERIALS

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

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		DUTY CICLE		INLET	OUTLET	
			L/MIN	GPM	AC VOLT/HZ	POWER WATT	AMP. MAX.	CONTINUOUS	RPM	BSP	BSP
F00580000	(EX) PANTHER EX 56 23OV 5OHZ FEET -PUMP ONLY-	D G (56	14,7	230V/50HZ	500	2.3	S1	2800	1"	1"
F00580010	(EX) PANTHER EX 56 23OV 5OHZ DRUM -PUMP ONLY-	0 0	56	14,7	230V/50HZ	500	2.3	S1	2800	1"	1"