PIUSI K33 ATEX MECHANICAL METRE

FEATURES

- BURSTING PRESSURE 28 BAR
- 3 DIGIT DISPLAY

PERFORMANCE

- EASY TO CALIBRATE
- 4 FLOW DIRECTIONS

The PIUSI K33 ATEX is an oval gear mechanical meter engineered for an accurate measuring of the quantity of fluid dispensed that meets the ATEX/IECEx requirements related to the use in potentially explosive atmospheres. Reliable and easy to install, it can be calibrated on site and simply fitted with both rigid or flexible pipes or can be put directly on pumps and tanks.

20-120 3,5 BAR L/MIN MAX FLOW RATE OPERATING PRESSURE ± 1% 0,3% ACCURACY REPEATABILITY





OUR PRODUCTS COMPLIES WITH THE FOLLOWING MARKING ATEX								
Ш	2	G	c	IIB	Т6			
GROUP	CATEGORY	TYPE OF EXPLOSIVE ATMOSPHERE	PROTECTION METHOD	GAS GLASS	TEMPERATURE CLASS			
DICKICINC								

	WEIGHT		PACKAGING			N. BOXES / EUROPALLET		
CODE	KG	LBS	ММ	INCH	PCS/BOX	×	-	
F0057000A	2,02	4,44	180X180X170	-	1	192	240	
F0057001A	2,02	4,44	180X180X170	-	1	192	240	
F0057002A	2,02	4,44	180X180X170	-	1	192	240	
F0057003A	2,02	4,44	180X180X170	-	1	192	240	







Dimensions expressed in millimeters

CODE	DESCRIPTION		FLOW DIRECTION	FLOW RATE		PRESSURE		
		FLUIDS TYPE		L/MIN	GPM	BAR	PSI	INLET / OUTLET
F0057000A	K33 - ATEX VER. A	000	+	20 - 120	5 - 32	3,5	50	1" BSP
F0057001A	K33 - ATEX VER. B	000	A	20 - 120	5 - 32	3,5	50	1" BSP
F0057002A	K33 - ATEX VER. C	000	*	20 - 120	5 - 32	3,5	50	1" BSP
F0057003A	K33 - ATEX VER. D	000	→	20 - 120	5 - 32	3,5	50	1" BSP

476 Boundary Rd Derrimut VICTORIA 3026

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

