

## <mark>(Ex</mark>) **K150 ATEX**

## **FEATURES**

- HEAVY DUTY CONDITIONS
- HIGH FLOW RATE
- BURSTING PRESSURE 28 BAR
- EASY READING
- 4 FLOW DIRECTIONS

K15O ATEX is expressly engineered to meet the market requirements of a meter suitable for flow rates superior than 120 l/min and that can be used both for fluids such as diesel and biodiesel, as well as in potentially explosives atmosphere; with gasoline for example. K150 is easy to calibrate and ready to use; its aluminium cover and sturdy body make this meter suitable for a wide arrange of application while gua-ranteeing the same precision and quality that have always featured PIUSI equip-ment. The mechanical display allows to read quickly the quantity dispensed. It can be installed everywhere thanks to the (optional) 1,5" flange kit. K15O is certified CE, ATEX/UL and tested in PIUSI laboratories for over 4 milion litres to guarantee the maximum reliability.





K150

ΤН	THE FOLLOWING MA	RKING ATEX	
	c	IIB	Т6
VE	PROTECTION METHOD	GAS GLASS	TEMPERATURE CLASS

PACKAGING							
0005	WEIGHT		PACKAGING			BOXES/EUROPALLET	
CODE	KG	LBS	ММ	INCH	PCS/BOX	×	
F00555A00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240
F00555B00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240
F00555C00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240
F00555D00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240



	DESCRIPTION		FLOW RATE		FLOW	PRESSURE		INLET/OUTLET
CODE		FLUIDS TYPE	L/MIN	GPM	DIRECTIONS	BAR	PSI	BSP
00555400	(EX) K150 METER VER.A ATEX	000	25-150	6,6-40	+	3,5	50	1" BSP
00555800	(EX) K150 METER VER.B ATEX	000	25-150	6,6-40	<b>A</b>	3,5	50	1" BSP
00555C00	(EX) K150 METER VER.C ATEX	000	25-150	6,6-40	*	3,5	50	1" BSP
00555D00	(EX) K150 METER VER.D ATEX	000	25-150	6,6-40	→	3,5	50	1" BSP

THE PIUSI KI5O IS A MECHANICAL METER EXPRESSLY ENGINEERED FOR HEAVY DUTY AND HIGH FLOW RATE APPLICATIONS. IT IS EASY TO CALIBRATE AND READY-TO-USE; ITS ALUMINIUM COVER AND STURDY BODY MAKE THIS METER SUITABLE FOR A WIDE ARRANGE OF APPLICATIONS WHILE GUA-RANTEEING THE SAME PRECISION AND QUALITY THAT HAVE ALWAYS BEEN A FEATURE OF PIUSI EQUIPMENT.