











*K1*50

FEATURES

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

K15O is expressly engineered to meet the market requirements of a meter suitable for flow rates superior than 12O I/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. K15O 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 guaranteeing the same precision and quality that have always featured PIUSI equipment. The mechanical display allows to read quickly the quantity dispensed. It can be installed everywhere thanks to the (optional) 1,5" flange kit.

PERFORMANCE

UP TO

25-150

L/MIN

FLOW RATE

3,5 BAR
MAX
OPERATING PRESSURE

± 1%

O,3%





PACKAGING													
	WEIGHT		ı	BOXES/EUROPALLET									
CODE	KG	LBS	мм	INCH	PCS/BOX	×	4						
F00554A00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240						
F00554B00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240						
F00554C00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240						
F00554D00	2,38	5,25	185X185X17O	7,28X7,28X6,69	1	192	240						













TANK MONITORING

HOSE REEL

ACCESSORIES

MERCHANDISE













GASOLINE











CHART



IN THE BOX

- · K150 METER
- · INSTRUCTION MANUAL

DETAILS



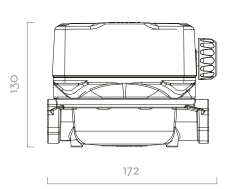


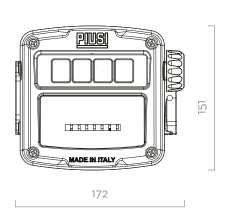


DIMENSIONS

MATERIALS

- BODY AND COVER: ALUMINIUM
- NUTATING DISK CHAMBER: TECHNOPOLYMER





Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		FLOW	PRESSURE		INLET/OUTLET			
			L/MIN	GPM	DIRECTIONS	BAR	PSI	BSP			
F00554A00	K150 METER LITERS - 1" BSP VER.A	0	25-150	6,6-40	4	3,5	50	1" BSP			
F00554B00	K150 METER LITERS - 1" BSP VER.B	0	25-150	6,6-40	A	3,5	50	1" BSP			
F00554C00	K150 METER LITERS - 1" BSP VER.C	D	25-150	6,6-40	▼	3,5	50	1" BSP			
F00554D00	K150 METER LITERS - 1" BSP VER.D	0	25-150	6,6-40	>	3,5	50	1" BSP			

THE PIUSI K150 IS A MECHANICAL METER EXPRESSLY ENGINEERED FOR HEAVY DUTY AND HIGH FLOW RATE APPLICATIONS. IT IS EASY TO CALIBRATE AND READY-10-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.