











K900

FEATURES

- STURDY STRUCTURE
- HEAVY DUTY CONDITIONS
- HIGH FLOW RATE APPLICATIONS
- READY TO INSTALL

Among the electronic flow meters Made in Italy by PIUSI, the K900 is the oval gear measuring equipment suitable for controlling the non commercial dispensing of low, medium and high viscosity fluids compatible with its construction materials. This meter is equipped with an in-built suction filter, 3" inlet/outlet and free contact signal pulser.

PERFORMANCE

50-500 L/MIN FLOW RATE

±0,5%

20 BAR

MAX
OPERATING PRESSURE

0,2%

REPEATABILITY





K900

PACKAGING										
CODE	WE	IGHT	PACKAGING							
	KG	LBS	ММ	INCH	PCS/BOX					
METER	•									
FOO49900B	12	26,5	400X290X200	15,7X11,4X7,9	1					
PULSER										
F0049902B	12	26,5	400X290X200	15,7X11,4X7,9	1					













TANK MONITORING

HOSE REEL

ACCESSORIES

MERCHANDISE

















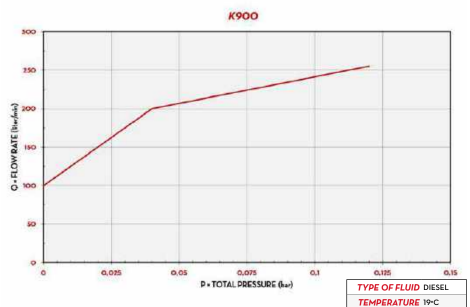




WINDSCREEN

CHART

DIMENSIONS



IN THE BOX

- K900 METER
- · INSTRUCTION MANUAL

DETAILS



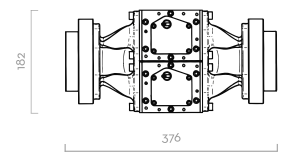


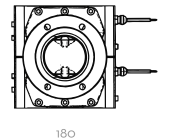




MATERIALS

- BODY: ALUMINIUM
- GEARS: TECHNOPOLYMER





Dimensions expressed in millimeters

TECHNICAL DATA												
CODE		FLUIDS TYPE L,	FLOW RATE		PULSER		PRESSURE		BATTERY		INLET /	INLET
			L/MIN	GPM	P/L	GPM	BAR	PSI	N°2 X 1,5V (INCLUDED)	FLANGE	OUTLET	FILTER
METER												
F0049900B	K900	B D	50 - 500	13,2 - 132	-	-	20	284	YES	YES	3" BSP	YES
PULSER												
F0049902B	K900 PULSER	B D	50 - 500	13,2 - 132	10	38	20	284	YES	YES	3" BSP	YES

UPON REQUEST AVAILABLE IN NPT VERSION. DISPLAY POWER SUPPLY 4-12VDC, 1.2 AMP. TYPE OF OUTPUT SIGNAL: OPEN COLLECTOR MAX 50V, 1.2 AMP, SINGLE CHANNEL.

K900