











K400 METER-PULSER

FEATURES

- READY TO USE
- EASY TO CALIBRATE
- DOUBLE TOTALIZER
- ELECTRONIC RESET FUNCTION
- HIGH ACCURACY
- LOW BATTERY CONSUMPTION
- RUBBER PROTECTION
- ADJUSTABLE UNIT OF MEASUREMENT

PERFORMANCE

up to

30 L/MIN

(up to 7,8 gpm)
FLOW-RATE

± 0,5 %

ACCURACY

70 BAR

PRESSURE

2 - 2000 cSt

VISCOSITY

EN.

The Piusi K400 is an electric oval gear meter suitable for monitoring the delivery of oils with a wide range of viscoity. The meter is equipped with a digital display and it is also available in pulser version.







PACKAGING												
CODE	WEIGHT		PACKAGING									
	KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX						
F00484000	0,5	1,1	298X198X113	11,7X7,8X4,4		12						
F00440200	0,5	1,1	300X160X110	11,8X6,3X4,3		8						





































CHARTS MEASURING FLUID OIL 10W40 TEMPERATURE 23 °C Q = FLOW RATE (liter/min) 0 P = TOTAL PRESSURE (bar)

IN THE BOX

- · K400 METER
- INSTRUCTION MANUAL

DETAILS









MATERIALS

- · BODY: ALLUMINIUM
- GEARS: TECHNOPOLYMER

K400 METER FRONT	K400 METER SIDE			
91	73,2			
3,2				
73,2				
	Measures expressed in mil			

TECHNICAL DATA										
CODE	DESCRIPTION	FLUIDS TYPE	FLOW-RATE		PRESSURE		BATTERIES INCLUDED	INTLET	OUTLET	
			L/MIN	GPM	BAR	PSI	AAA NO.2 2 X 1,5 V			
F00484000	K4OO BSP	A D O	1 - 30	0,26 - 7,8	70	994	YES	1/2" BSP	1/2" BSP	
F00440200	K400 PULSER	A D O	1-30	0,26 - 7,8	70	994	NO	1/2" BSP	1/2" BSP	

UPON REQUEST AVAILABLE IN NPTF VERSION AND DISPLAY IN GALLON/QUARTER OR PINT

K400