











K40

FEATURES

- · SMALL SIZE
- NO BATTERY NEEDED
- EASY TO RESET
- NON RESETTABLE TOTALIZER
- SHOCK-ABSORBING PROTECTION
- IDEAL FOR MOBILE USE
- READY TO USE
- PARTIAL AND FULL TOTALIZER
- VERSATILE

The Piusi K4O is a mechanical oval gear meter suitable for medium/high viscosity oils, without any need for calibration. It's the simplest way to measure a wide range of lubricants.

PERFORMANCE

up to

30 L/MIN

(up to 7,8 gpm)
FLOW RATE

±1%

ACCURACY

0,2%

REPEATABILITY

up to 2000 CST

VISCOSITY





PACKAGING													
CODE	WEIGHT		PACKAGING			N. BOXES/ EUROPALLET							
	KG	LBS	ММ	PCS/PALLET	PCS/BOX	X	4						
F00490020	0,78	1,7	16OX115X135		1	126	144						
F00490010	0,78	1,7	160X115X135		1	126	144						





FILTRATION





HOSE REELS





ACCESSORIES MERCHANDISE

.....

A













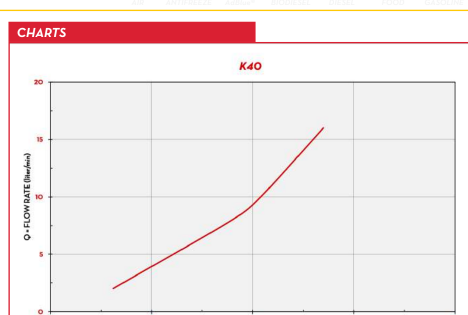












P = TOTAL PRESSURE (bar)

IN THE BOX

- K40 METER
- INSTRUCTION MANUAL

DETAILS

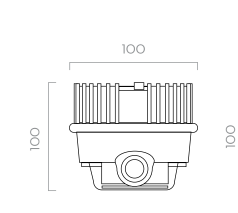


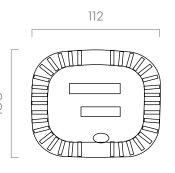


DIMENSIONS

TYPE OF FLUID OIL SAE 10W40

TEMPERATURE 23 °C





Measures expressed in millimeters

MATERIALS

• BODY: ALLUMINIUM

OVAL GEAR

• GEARS: TECHNOPOLYMER

TECHNICAL DATA												
CODE	DESCRIPTION	FLUIDS TYPE	FLOW-RATE		WORKING PRESSURE		INLET	OUTLET				
			L/MIN	GPM	BAR	PSI						
F00490020	K40 MECHANICAL OIL METER LT/BSP	0	1 - 30	0,26 - 7,8	70	994	1/2" BSP	1/2" BSP				
F00490010	K40 MECHANICAL OIL METER QT/NPT	0	1-30	0,26 - 7,8	70	994	1/2" BSP	1/2" NPT				

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

