









K700

FEATURES

- · HEAVY DUTY CONDITIONS
- STURDY STRUCTURE
- BUSRSTING PRESSURE 30 BAR
- NO BATTERY NEEDED
- EASY TO INSTALL
- 2 FLOW DIRECTION

Medium-high flow rates require specific measuring equipment able to adapt precisely to the flow: It is the case of the oval gear mechanical flow meter PIUSI K7OO: a sturdy, reliable and easy to install equipment suitable for the most demanding environments. The meter displays 4-digit piece of equipment partial total that can show up to a maximum of 9999 liters.

PERFORMANCE

40-220 L/MIN FLOW-RATE 10 BAR
MAX OPERATING
PRESSURE

± 1,5%





PACKAGING												
CODE	WEIGHT		PAC	N. BOXES / EUROPALLET								
	KG	LBS	ММ	INCH	PCS/BOX	×	4					
F00540000	5,8	12,8	240X240X275	-	1	48	72					
F00540020	5,8	12,8	240X240X275	-	1	48	72					
F00540030	5,8	12,8	240X240X275	-	1	48	72					
F00540040	5,8	12,8	240X240X275	-	1	48	72					



































IN THE BOX

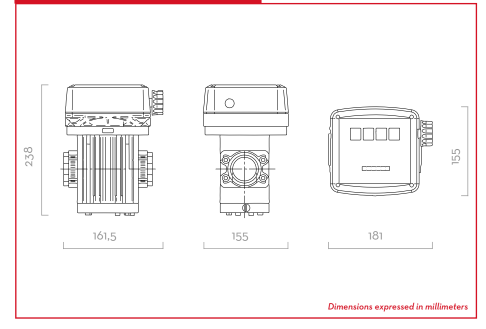
- K700 METER
- · INSTRUCTION MANUAL

DETAILS











MATERIALS

- BODY: ALUMINIUM
- GEARS: TECHNOPOLYMER

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW DIRECTION	FLOW-RATE		PRESSURE		INLET			
				L/MIN	GPM	BAR	PSI	FILTER	INLET / OUTLET		
F00540000	K700 VER. A	D	*	40 - 220	5 - 53	10	142	YES	1" 1/2 BSP		
F00540020	K700 VER. B	D	A	40 - 220	5 - 32	10	142	YES	1" 1/2 BSP		
F00540030	K700 VER. C	D	\	40 - 220	5 - 53	10	142	YES	1" 1/2 BSP		
F00540040	K700 VER. D	D	-	40 - 220	5 - 32	10	142	YES	1" 1/2 BSP		