

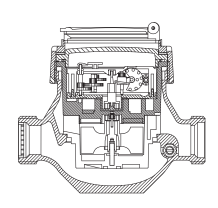
## TK-19 Multi jet Dry type Water Meter





## **GENERAL**

- MID Certified
- Multi jet working principle assures a long service time
- Suitable for potable water
- Low pressure loss, high sensitivity at initial flow
- Special glass with high resistance to pressure and impact
- Electrostatic painted body made of corrosion resistant brass
- Protection against external magnetic fields
- Available for optical reading 360° rotating lid
- Pulse output and AMR reading features are optional
- 3 years of warranty Non return valve
- Suitable for cold water up to 50°C
- Almost no maintenance
- Service and spare parts available for 10 years



**PRESSURE LOSS CURVE** 

PERFORMANCE DATA						
Overload Flowrate	Q4	m³/h	5			
Permanent Flowrate	Q3	m³/h	4			
Transitional Flowrate	Q2	m³/h	0,04	0,16		
Minimum Flowrate	Q1	m³/h	0,025	0,10		
Q3/Q1 (MI-001 OIML R49)			≤160	≤40		
Mounting on the network			Н	V		
Maximum Registration Capacity		m <sup>3</sup>	9999 / 99999 / 99999,99 / 99999,999			
Initial Flowrate	Qi	l/h	8			
Maximum Working Pressure		bar	16			
Maximum Working Temperature °		°C	50			
Pressure Loss		bar	0,63			
Smallest Reading Resolution		m <sup>3</sup>	0,0000	5	5	
Class			Class 1 / Class 2		4 3	
Unit weight		( kg )	1,15		· ·	
Package Weight (without connect)		( kg )	12,21		0 -	
Package Weight (with connect)		( kg )	14,11 - 2 -		- 2	
Quantity per package			10		3 4	
Package dimensions		( cm )	27x49x	16,5	5	

5 4 3		PERFORMANCE CURVE
1 0		
2 3 4		

1000

2000 3000

4000 5000 Flowrate (lt / h)

Pressure Loss (bar)

DIMENSIONS							
Nominal diameter	DN	20	mm				
Connecting diameter	D	G 1	В				
Total overall meter height	Н	112	mm				
Axis height	h	37	mm				
Length	L	130	mm				
Width	В	91	mm				
Length with connections	LB	210	mm				

