# **Model IRT**

# Water Meter



Special design with free water passage allows measurement of water with high contents of impurities.

- **Applications**Irrigation and sewerage metering
- Available Sizes 3" - 10" (80mm - 250mm)

## **Features:**

- Negligible head loss
- Simple maintenance
- Field replaceable measuring unit
- Hermetically sealed register with glass lens
- Bearings are constantly flushed during operation to eliminate deposit of solids
- Optional electrical output: EV (Volume) or EF (Rate of Flow)
- Compatible with Dialog automatic reading system

# of solids or EF (Rate of Flow) ding system

# **Technical Specifications**

Maximum Working Pressure	16 bar
Maximum Liquid Temperature	60°C
Body	Cast iron, polyester coated
Connection	Flanges according to ISO, BS 10, ANSI 150 or others



IRT type dial

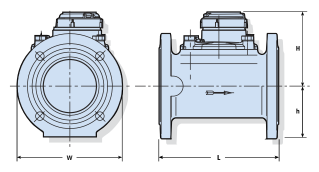
# Agriculture

# Model IRT

# Water Meter



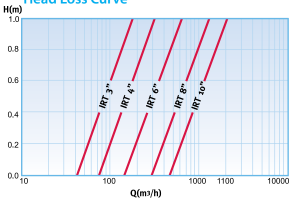
Mod						
Nominal size	(mm)	80	100	150	200	250
Nominal Size	(inch)	3	4	6	8	10
L – Length without couplings (mm)		230	250	300	350	400
<b>W – Width</b> (mm)		240	260	310	315	438
H – Height (mm)	90	110	129	160	258	
h – Height (mm)	16.5	19	32	45	55.5	
Weight (kg)	15.5	19	35	47	75	



# **Performance data:**

IF	odel RT nal size	Qmax Maximum flowrate (m3/h)	<b>Qn</b> Nominal Flowrate (m3/h)	Qt Transitional Flowrate (m3/h)	<b>Qmin</b> Minimum Flowrate (m3/h)	Maximum register capacity (m3)	Smallest readable unit (liter)	Accuracy between Qmax & Qt	Accuracy between Qt & Qmin
(mm)	(inch)	(1113711)	(1113) 11)	(1113711)	(1113/11)	(1113)	(		
80	3	150	90	10	5	10 <sup>7</sup>	10		
100	4	250	125	11	7	10 <sup>7</sup>	10		
150	6	500	250	15	10	10 <sup>7</sup>	10	±2%	±5%
200	8	900	450	30	18	10 <sup>7</sup>	10		
250	10	1400	750	70	20	10 <sup>8</sup>	100		

# **Head Loss Curve**



# **Installation Requirements**

- The meter can be installed in any position (horizontal, vertical or inclined)
- The meter must be always full of water while operating
- Prior to the installation of a new meter, the pipeline must be flushed out
- Straight pipe section of the same diameter D as the meter, having length of 10D and 5D shall be installed upstream and downstream of the meter respectively

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