Gladiator Australia Positive Displacement Water Meter



The Gladiator is Arad's new super sensitive positive displacement water meter of rotating piston type.

The flowing water causes the piston to rotate within its chamber, each piston revolution being equivalent to a known volume of water.

The piston movement is transferred by a magnetic coupling to the register which has the appropriate reduction gearing. The Gladiator is one of the most reliable meters for AMR needs.



Applications

Domestic consumption

Available Sizes

15mm and 20mm

Standards

NMI R49 - 1413131 SAI SMK (AS3565) 40532 AS/NZS 4020:2005

Features

- Specially designed for high accuracy and wide measuring range
- Sealed super-dry register
- Register options: regular, Dialog 3G, with EV output, OE, ER
- Optional non return valve
- Single and dual check variants



Gladiator AU dial

Technical Specifications

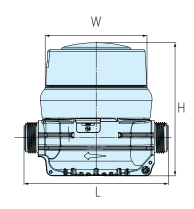
Maximum Working Pressure	16 bar
Maximum Working Temperature	50°C
Body	Highly reinforced composite materia, metal threads
Coupling Threads (For inline)	BSP, NPSM, NSW
Inlet / Outlet Threads	3/4" (For pipe size $1/2$ ") 1" (For pipe size $3/4$ ")
Register	IP68

Gladiator Australia

Positive Displacement Water Meter

Dimensions

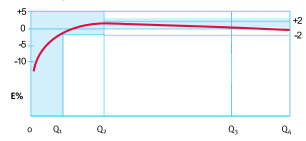
Model	Gladiator Australia			
Nominal size	(mm)	15	20	
Nominal Size	(inch)	1/2"	3/4"	
L - Length without coupling	154	154		
W - Width (mm)	98	98		
H - Height (mm) - Regular T	134	129		
H - Height (mm) - RF	150	146		
Weight (kg) without coupling	0.6	0.7		
Weight (kg) with 1/2" coupli	0.8	-		
Weight (kg) with 3/4" coupl	0.85	0.95		



Performance data:

Model	Nominal Size (mm)	Q4 Maximum flowrate (m3/h)	Q3 Nominal flowrate (m3/h)	Q2 Transitional flowrate (l/h)	Q1 Minimum flowrate (l/h)	R Q3/Q1	Δp at Q3 (ISO class)	Maximum register capacity (m3)	Minimum register capacity	Sensitivity (l/h)
				1010.0	6.25	400				
P15 (inline)	15	3:125	2.5	12.8	8.0	315	63	10 ⁵	0.02	1
				16.0	10	250				
P20 (inline)	20	5	4	25.6	16.0	250	63	10 ⁵	0.02	1

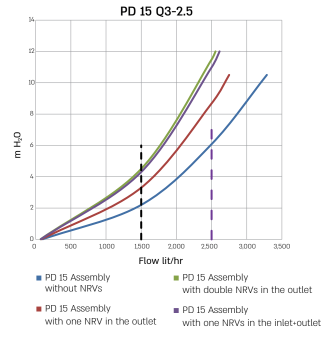
Accuracy Curve



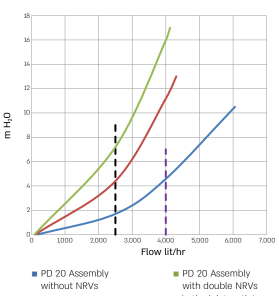
Installation Requirements

- The meter can be installed in any position (horizontal, vertical or inclined)
- See seperate Installation Instructions for full details.

Head Loss Curve



PD 20 Q3=4



■ PD 20 Assembly with one NRV in the outlet in the inlet+outlet



Dalia 1923900, Israel, Tel: 972-4-9897911, Fax: 972-4-9897960, www.arad.co.il

