HSS-SENSE PRO®1"

Portable Magnetic Water Meter Test Kit

Equipped with Magnetic-inductive flow meter.



Suitable for ½", ¾", 1", 1 ¼" size water meters.

NRW Reduction Equipment [Apparent Water Loss Control]

Item Code: HSS-MWMTK DIN25 (1")

2025 Ver. 02

HSS-SENSE PRO Teo	chnical Specification	1/5						
Electrical Data								
Sensor	Magnetic-inductive flow meter (in Line Sensor)							
Application	Special feature: Gold-Plated Contacts Media: Conductive Liquids, Water, Hydrous Media Note on Media: Conductivity >= 20µS/cm, Viscosity < 70 mm² (40°C) Medium Temperature -20°C 90°C							
Measuring Range	Minimum Flow (Q1): 0.2 L/min (12 L/h), (0.012 m³/h) Transitional flow (Q2): 0.32 L/min (19.2 L/h), (0.0192m³/h) Nominal or permanent flow (Q3): 120 L/min (7.2 to 9 m³/h) Maximum flow L/min (Q4): 150 L/min (9000 L/h), (9 m³/h) Accuracy: ± 1,0 % FS							
Display Range	-180 to 180 l/min (-10.8 to 10.8 m³/h)							
Resolution	0.1 l/min (0.006 m³/h)							
Temperature	Ambient temperature -20°C 60°C Storage temp -25°C 80°C							
Protection	IP 65; IP 67							
Sensor Tests & Approval	EMC: DIN EN 60947-5-9 Shock resistance: DIN IEC 68-2-27 / 20 g (11ms) Vibration resistance: DIN IEC 68-2-6 ,5 g (102000 Hz) MTTF [Years] 114 / UL Approval							
Pressure Rating	10 [bar], 1.0 [MPa]							
Power	Battery 22VDC, 6 x 3.7 Li-ion Rechargeable Battery Fast Li-ion Charger							
Display	Color display 1,44", 128 x 128 pixels / 2 x LED, yellow / Low Battery Indicator	-						
Smart-Phone App	HSS Water Meter Test Kit APP (Android) / Free Professional APP							
	Mechanical Data							
Sensor Material Pipe & Connections	Stainless steel (1.4408/316); stainless steel (1.4404 / 316L); PC; PBT+PC-GF30 Stainless steel							
Connections	G 1 DN25							
Main Case Size	Main Unit: 318 mm x 257 mm x 152 mm (12.5 in x 10.1 in x 6 in) [LxWxH]							
Weight	~ 6.7 kg							
Case	Professional Hard Case NANUK 905 with Air-cell Technology Sholder Strap							

HIGH SENSE SOLUTIONS Inc.



Manufacturer of Underground Detection, NRW Reduction & Energy Saving Systems www.highsensesolutions.ca / sales@highsensesolutions.ca / @high_Sense_Solutions Tel: +1 (905) 597 2341, +1 (647) 588 6020

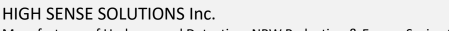
HSS-SENSE PRO Technical Specification 2/5					
Storage Recommendation	Store in a clean and dry environment. Ensure Input and Output connection, Connectors are clean, free of debris and corrosion and are undamaged. ensure the tube inside the device is completely empty and free of any substance.				
Cleaning	After each use, drain the tube inside the device from any water. Clean with a soft, moistened cloth. Do not Use: • Abrasive materials or chemicals. • High pressure jets of water If using this equipment in foul water systems or other areas where biological hazards may be present, use an appropriate disinfectant. Please Close Input and Output connection when don't use the device.				
Standard Accessories	 HSS-SENSE PRO Main Case, G 1 DN25 Connection Equipped with Ball Valve. Li-ion Battery Pack Fast Charger USB Flash Memory (Digital User Guide, Information) 				
Warranty Duration	1 Year				

- HSS-SENSE PRO as a Portable Water Meter Test Kit uses the SM8020 Magnetic-inductive flow meter sensor without any changes or modifications, therefore, all the specifications, measurement accuracy of the device, standards and calibration are exactly related to this sensor. The device is ready to use with the required settings on the sensor. If the sensor settings are changed by the user, return to the factory settings, or contact us for guidance.
- Always follow local safety regulation in water meter testing.
- Use Water Meter Testing APP for measuring the water meter error, documentation, and reporting.
- At very low temperatures, battery life will be degraded.
- Avoid any mechanical doubts, don't change settings, and don't use a non-standard battery charger.

Made In Canada

HIGH SENSE SOLUTIONS Inc.

Manufacturer of Underground Detection, NRW Reduction & Mapping Systems





HSS Water Meter T	esting APP Technical Specification 3/5
Operating System Compatibility:	Compatible with Android 10 up to 14 Downloadable on Google Play
Measuring Device Compatibility:	HSS-SENSE PRO 3/4" HSS-SENSE PRO 1" HSS-SENSE PRO 2" With the aim of helping to Non-Revenue Water Reduction and Water Saving around the world, High Sense Solutions Inc. offers this professional android App for free. With this purpose, this APP operate with any other water meter testing device and is designed in general.
Functions	 Calculate the Water Meter Error (+/-) Manually receiving the measurement values of the water meter and testing device and test volume. Manually receiving information of Water meter and Test Location (GPS Data, Address) Preparing a test report with the ability to add photos of the test steps and explanations. Display the test location on Google Map The user can add his/her information or the desired company as a test operator in the reports
Data Export Formats	.csv format for database and spreadsheet applications .xls / .xlsx format for Microsoft® Excel® PDF format
Report submission method	Email Messenger APPs
Multi-Languages	English, French, Arabic, Turkish, Chinese

HIGH SENSE SOLUTIONS Inc.

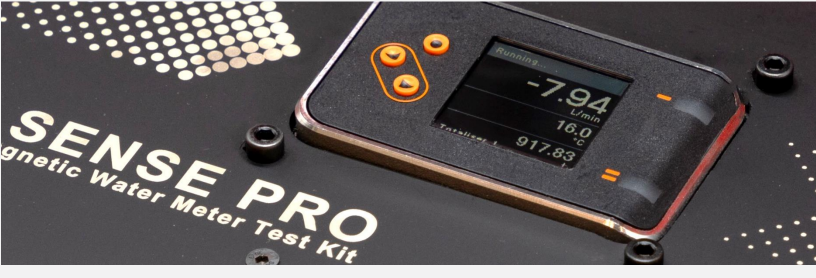


Fluid flow range in	flowmeters acco	ording to OIN	VIL R49 - ISO	O 4064			4/5	
Device	Size	Q1	Q2	Q3	Q4	Unit	R	
	(mm/inch)						Q3/Q1	
Mater Motor	DN25 - 1"	0.07875	0.126	6.3	7.875	m³/h		
Water Meter	DN25 - 1	1.313	2.100	105	131.25	l/min		
HSS-SENSE PRO 1" (C	HSS-SENSE PRO 1" (0.2 – 150 l/min)							
Water Meter	DN32 - 1 1/4"	0.125	0.2	10	12.5	m³/h	80	
	·	2.08	3.33	166.67	208.33	l/min		
HSS-SENSE PRO 1" (0).2 – 150 l/min)					Up to 150 l/min		
		0.050	0.4000	6.0	7.075	3 /1		
Water Meter	DN25 - 1"	0.063	0.1008	6.3	7.875	m³/h		
LICC CENICE DDO 4" 10	2 4501/:->	1.050	1.680	105	131.25	l/min		
HSS-SENSE PRO 1" (C).2 – 150 i/min)	0.1	0.16	10	42.5	3 //-	100	
Water Meter	DN32 - 1 1/4"	0.1	0.16	10	12.5	m³/h		
HSS-SENSE PRO 1" (C	1501/20:2	1.67	2.67	166.67	208.33	l/min		
HSS-SENSE PRO 1 (C	1.2 – 150 i/min)					Up to 150 I/min		
Water Meter		0.0504	0.08064	6.3	7.875	m³/h		
	DN25 - 1"	0.840	1.344	105	131.25	l/min	-	
HSS-SENSE PRO 1" (0	.2 – 150 l/min)	0.0.10	2.0 1 1	100	101123	, ,	125	
	DN32 - 1 1/4"	0.08	0.128	10	12.5	m³/h		
Water Meter		1.33	2.13	166.67	208.33	l/min		
HSS-SENSE PRO 1" (C	HSS-SENSE PRO 1" (0.2 – 150 l/min)					Up to 150 l/min		
	· ·				l			
Maria Maria		0.039375	0.063	6.3	7.875	m³/h		
Water Meter	DN25 - 1"	0.656	1.050	105	131.25	l/min		
HSS-SENSE PRO 1" (0	.2 – 150 l/min)						4.60	
Water Meter	DN32 - 1 1/4"	0.0625	0.1	10	12.5	m³/h	160	
		1.04	1.67	166.67	208.33	l/min		
HSS-SENSE PRO 1" (C	HSS-SENSE PRO 1" (0.2 – 150 l/min) Up to 150 l/min							
Water Meter	DN25 - 1"	0.01575	0.0252	6.3	7.875	m³/h		
		0.263	0.420	105	131.25	l/min		
HSS-SENSE PRO 1" (0.2 – 150 l/min)								
Water Meter	·	0.025	0.04	10	12.5	m³/h	400	
		0.42	0.67	166.67	208.33	l/min		
HSS-SENSE PRO 1" (0	HSS-SENSE PRO 1" (0.2 – 150 l/min) Up to 150 l/min							

HIGH SENSE SOLUTIONS Inc.



Testing is not supported for this range.



5/5

Copyright © 2024 High Sense Solutions Inc. All rights reserved.

High Sense Solutions, and HSS-SENSE are registered trademarks of High Sense Solutions Inc. in the Canada and/or other countries. Trademarks and Notices. The following are trademarks of High Sense Solutions Inc: HSS-SENSE, PERIJA Mini, PERIJA PLUS, Utility Path Logger, SeekerWiz.

Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of High Sense Solutions Inc.

HIGH SENSE SOLUTIONS Inc.