

M-IIS V3 & ISB ACCREDITATIONS

HIGH ACCURACY FLUID

SCOSITY MEASURING DEVICE

Manufactured by CINKSPEC

182,5mm 7.18"

## M-IIS V3 **VISCOMETER**

## Featuring Patented Acoustic Suspension Technology

- Most reliable, stable & highest accuracy device ever developed by INKSPEC
- Designed to flourish with current and ever evolving future complex ink/fluid chemistries
- For those seeking viscosity consistency job after job, THIS IS THE VISCOMETER FOR YOU

## INTRINSICALLY **SAFE BARRIER (ISB)**

- **GALVANIC INSULATOR**
- DESIGNED & MANUFACTURED BY INKSPEC
- PROTOCOL BAUD RATE CONVERTER
- EASY. STACKABLE INSTALLATION FOR OPTIMISED COMMUNICATION WIRING



22.5 mm 0 9"

108 mm 4.25"

## M-IIS V3 TECHNICAL SPECIFICATIONS\*

	WM (Water base)	MI (Solvent base)
Viscosity Measuring Range	0 to 500 CPS Standard** and equivalent flow cup seconds	
Temperature Measuring Range	10 to 50°C (50 to 122 °F)	
Repeatability	±1% of reading	
Storage Temperature	-10 to +60°C (14 to 140 °F)	
Communication	CAN BUS /CANopen***	
Power	1.8W, 9-24 VDC	1.8W, 9VDC
Working Pressure	Max. 7 bar (~100 psi)	
Flow Rate	Max. 25 I/min (6.6 US gal/min) **	

\* These values are valid with laminar flows and in Newtonian fluids. \*\* Higher range upon request. \*\*\* Only the basic functionality of CANopen protocol is used.

M-IIS V3 GENERAL SPECIFICATIONS				
	WM (Water base)	MI (Solvent base)		
Wetted Material	Stainless steel 316 and teflon			
Weight Measuring Element	3.3 kg (7.3 lbs)			
Overall Dimensions	Height $\approx$ 182,5 mm (7.18 in), ø $\approx$	126,1 mm (4.97 in)		
Threads	3/4 NPT fluid port, others availab	ole upon request		
Solvent Resistance	Alcohol, acetates, ketones, glycol ether and many others			
Unit Measurements	Centipoises, centistokes and cup	o seconds		
Certifications	Declaration of CE conformity Intrinsic Safety MIIS sensor (UL) : Class I, Div. Intrinsic Safety MIIS sensor (ATEX) : II 1G Ex ia Intrinsic Safety MIIS sensor (IECEx) : Ex ia IIB 1 FCC	1, Groups C, D IIB T4 (zone 0) I4 Ga		

ISB-INTRINSICALLY	SAFF BARRIER	TECHNICAL SPECI	FICATIONS

Operating Temperature	0°C to 50°C (32 to 122 °F)
Storage Temperature	-10°C to +60°C (14 to 140 °F)
Power	Max. 6 W (0.25 Amp)
Voltage IN / Voltage OUT	IN - 24 VDC ± 10% / OUT - 9 VDC
Communication Details	CAN BUS
Certifications $\begin{array}{c} \overset{\overset{\overset{\overset{\overset{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom{\phantom$	Declaration of CE conformity Intrinsic Safety Barrier (UL) : Provides intrinsically safe circuits for use in Class I, Division 1, Groups C & D Intrinsic Safety Barrier (ATEX) : II (1)G [Ex ia] IIB Intrinsic Safety Barrier (IECEx) : [Ex ia Ga] IIB FCC

This documentation is not contractual information. Specifications are subject to modification without notice.

1400 Hocquart, St-Bruno-de-Montarville, Quebec, J3V 6E1, Canada | inkspec.com | sales@inkspec.com Phone : 1-450-441-5005 | Fax : 1-450-482-0593 INKSPEC is a registered trademark | Printed in Canada | # 40339-4001