CRYOTOUCH 1 The Next-Gen Cryoscope





Rapid and accurate analysis of added water in milk and cream samples.

The CryoTouch 1 from Astori Tecnica is a dedicated solution for the rapid analysis of the freezing point in milk, cream, and whey according to the AOAC-IDF-ISO international standard.



Exciting new features:

- New "Lactose-free" function to assess the removal of lactose in milk and cream
- Choice of 6 reference values and 2 different formulas to calculate the % added water
- Optional barcode reader for a quick sample identification

IEYER.CA

5705 WARNER DRIVE, LONG SAULT, ON. KOC 1P0

- Out of spec results are shown in different colours for easy identification
- On-board memory for up to 4,000 results
- USB port for data export
- CryoSoft Touch software for PC monitoring & data management

2 Separate calibration models:

STANDARD: in compliance with AOAC/IDF/ISO methodology **LACTOSE-FREE:** for improved accuracy on lower freezing points

INFO@MEYER.CA



(C) @MSSINSTRUMENTS

@MSSINSTRUMENTS

CRYOTOUCH 1 The Next-Gen Cryoscope



Technical Specifications:

Sample Capacity	Single sample
Reproducibility	±0.0025°C
Resolution	±0.0005°C
Sample volume	2 or 2.5 mL
Units	°C, °Hortvet, and % added water
Calibration	Automatic 2-point calibration
Display	Full colour 7" touchscreen
Printer / PC	2x RS232 ports for connceting an optional printer and PC
Barcode reader	An additional RS232 port can be added for connecting an optional barcode reader
Dimensions	285x485x360 mm (wxdxh, head down)
Net weight	16 Kg
Operating Temperature	+5°C to 36°C



Accessories:

AS67205	Sample Tubes, 12/pack
MSS0530	Cryoscope Reference Solution, 530
MSS0422	Cryoscope Standard, 422
MSS0621	Cryoscope Standard, 621
AS67210	Cooling liquid, 1L

	Stop		COM Statu COM COM COM										
			-									_,	/2\
Analysis		00000240			libration	ISO		Sample		1		٦(
Prog. Number Date		11/04/201	•					ID		-			Nr. RX Errors
Time		14:36:19			Type of milk Reference		m°C			-512.0 m°C			0
Alan				Pie	Neterence		mc	Water	ature	-512.0 m°C STD %		-	Error Reset
Alan	ms	00000000						water		STD	4		
	Prog. Nr.	Date	Time	Sample	Id	_	Temperature	Water [%]	Ref.	Alarms [Hex]	Curve	Туре	Notes
Þ	00000236	11/04/2018	14:26:09	1			-512.0 m*C	STD	m*C	00000000	ISO		
	00000237	11/04/2018	14:28:02	1			-512.0 m°C	STD	m°C	00000000	ISO		
	00000238	11/04/2018	14:30:03	1			-511.5 m*C	STD	m*C	00000000	ISO		
	00000239	11/04/2018	14:34:19	1			-512.0 m°C	STD	m°C	00000000	ISO		
	00000240	11/04/2018	14:36:19	1			-512.0 m*C	STD	m*C	00000000	ISO		

CryoSoft Touch Software

@MSSINSTRUMENTS



5705 WARNER DRIVE, LONG SAULT, ON. KOC 1P0

MEYER.CA

INFO@MEYER.CA

♥ @MSSINSTRUMENTS