

FibriTimerTM



First
by any Indian
Company

Zeta-2 (M)

Semi-Automated Coagulation Analyzer - 2 Channel

Cat no: FT(2M)-MZ2

Design Patent No-371384-001

Technology Patent no: 529922



Technical Specifications

• Type	: Double channel haemostasis system
• Number of measuring channels	: 2
• Display	: 3.5-inch touch capacitive screen
• Measuring principle	: Mechanical
• Tests (Mechanical)	: PT, aPTT, TT, FIB, LA, Factor assay, aPCR, etc*
• Cuvette Incubation stations	: 4
• Reagent Incubation stations	: 2
• Measuring range	: 4.5-999 sec (Mechanical)
• Working Temperature	: 5°-26°C
• Measuring block temperature	: 37.0°C (±0.1°C)
• Power requirements	: Input Voltage : 100V to 300V AC Output voltage - 12V DC, 2A±5%
• Relative Humidity	: ≤ 90%
• Atmospheric Pressure	: 86 kPa~106 kPa
• RS 232	: Unidirectional
• Dimensions	: 218 x 125 x 93 mm (L-W-H)
• Weight	: 1200 g

*Test under development

Standard Accessories:

Cat no.	Description	Unit	Cat no.	Description	Unit
FT(2M)-MZ2	FibriTimer™ Z-2 (M)	01	FT-Z1Cuv	Cuvettes & Balls	25
FT-Z1TR	Thermal roll	01	FT-Z1UM	User Manual	Soft Copy
FT-Z1BC	Buffer cup	02	FT-Z1PA	Power adaptor	01
FT-ZsBD	Ball dispenser			(3-Pin 12V, 2 A)	



DESIGNED & MANUFACTURED BY

DFINE BIOINNOVATIONS PVT LTD



HQ: GVR Hexa, No. 428, 4th Floor, 8th Main, Koramangala 4th Block, Bengaluru - 560047, Karnataka (India)



Mfg: 1st Floor, I Hub (B1), AMTZ Campus, Pragati Maidan, VM Steel Project S.O, Visakhapatnam- 530031, Andhra Pradesh (India)



080-49911320 @ ceo@dfinebio.in



MARKETED BY

OPERON BIOTECH & HEALTHCARE

#428, GVR HEXA, 3rd floor, 8th Main Rd, Koramangala 4th Block, Bengaluru, Karnataka-560034

Ph.- 080-42027704

Email- info@operonbiotech.com

Website: www.operonbiotech.com