

ULTRASONIC INTERFEROMETER – DIGITAL

For Liquids
Microprocessor Based

Model BL-03



Apparatus Consisting of

- Microprocessor based Frequency Generator 1,2,3,4 & 5 MHz
- Single Measuring Cell for all frequencies
- Connecting Cable

Salient Features

- Digital Display of Frequency
- Digital Micrometer of 0.001 mm Least Count
- Provision to vary frequency using micro switches
- Large Meter to view the maxima & minima
- Excellent repeatability
- Easy tuning of Adjustment & Gain
- Jacket for water circulation to maintain constant temperature
- Very Small amount of liquid required

Also Available

Model	BL03	Spec Same as above but with analog Micrometer LC 0.01mm
-------	------	---

Complete Instrument in all aspects

PHYSICS INSTRUMENTS CO

Module 36, III Floor, Block II SIDCO Electronic Complex,
Industrial Estate, Guindy, Chennai. 600032
Email: pico@pico.in Web: www.pico.in
Phone 044-43302775 Mob: 91-93810-00390



ULTRASONIC INTERFEROMETER – DIGITAL

For Liquids
Microprocessor Based

Model BL-03



Apparatus Consisting of

- Microprocessor based Frequency Generator 1,2,3,4 & 5 MHz
- Single Measuring Cell for all frequencies
- Connecting Cable

Salient Features

- Digital Display of Frequency
- Digital Micrometer of 0.001 mm Least Count
- Provision to vary frequency using micro switches
- Large Meter to view the maxima & minima
- Excellent repeatability
- Easy tuning of Adjustment & Gain
- Jacket for water circulation to maintain constant temperature
- Very Small amount of liquid required

PHYSICS INSTRUMENTS CO

Module 36, III Floor, Block II SIDCO Electronic Complex,
Industrial Estate, Guindy, Chennai. 600032
Email: pico@pico.in Web: www.pico.in
Phone 044-43302775 Mob: 91-93810-00390



ULTRASONIC INTERFEROMETER – DIGITAL

For Liquids
Microprocessor Based

Model BL-03

Complete Instrument in all aspects

PHYSICS INSTRUMENTS CO

Module 36, III Floor, Block II SIDCO Electronic Complex,
Industrial Estate, Guindy, Chennai. 600032
Email: pico@pico.in Web: www.pico.in
Phone 044-43302775 Mob: 91-93810-00390

