



Haze_N 2000

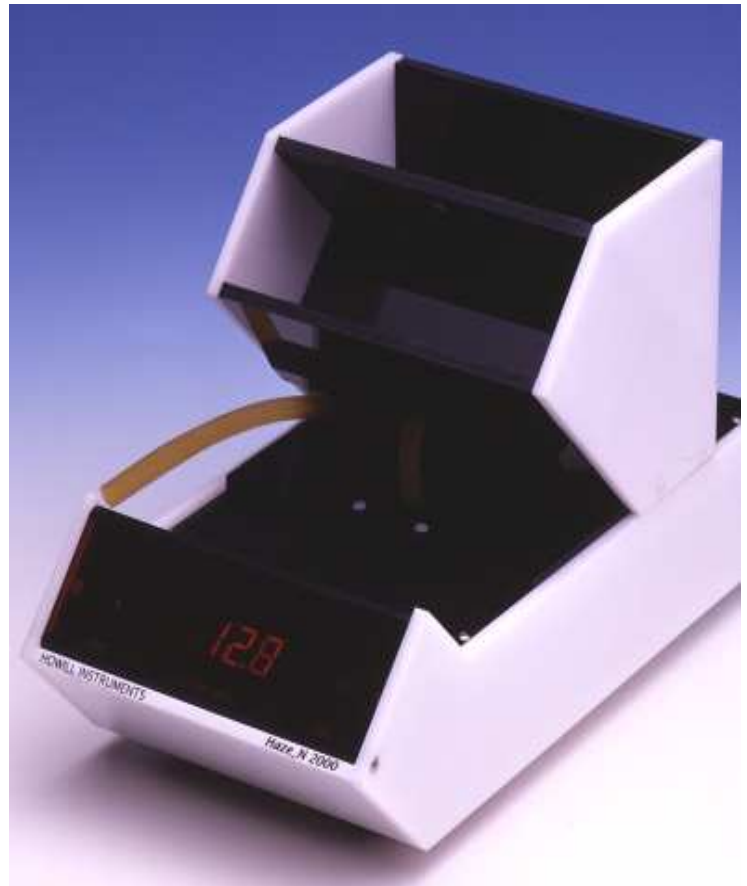
Laboratory Color Measurement System

ACCURATE POUR-THRU COLOR MEASUREMENT!

The **Haze_N 2000** color measurement system from HOWILL INSTRUMENTS eliminates the subjectivity associated with Hazen (APHA) color measurement in drinking water or QC applications. Simple pour through operation requires no learning of software and all user accessible controls are easily mastered in just a few seconds.

Features:

- 10 cm path
- Resolution to 0.1 color unit
- Dedicated color measurement
- Eliminates subjectivity
- Reduces drift problems
- Pour Through Sample Measurement



Best of all the measurements obtained using the **Haze_N 2000** are more accurate and repeatable than any other system available. The longer path length (10 cm) employed by the **Haze_N 2000** ensures greater accuracy and repeatability at the critical low end of the color scale.

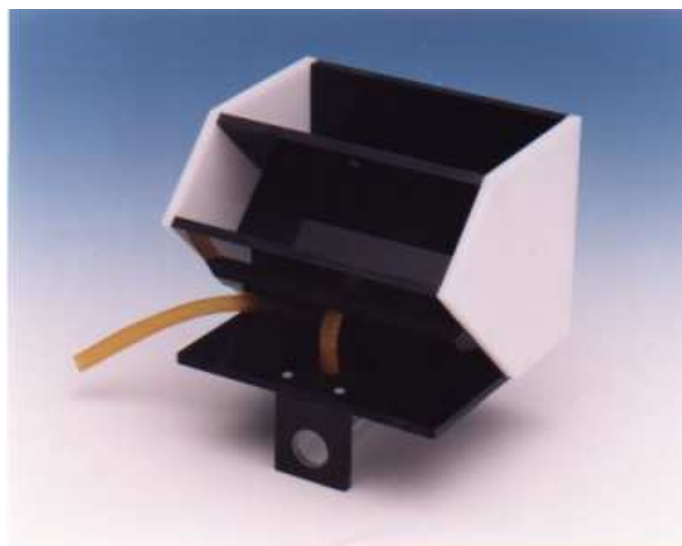
Our unique optical design even compensates for much of the turbidimetric interference associated with measurement of settled and raw water sources.

The **Haze_N 2000** offers measurement to the nearest 0.1 color unit.

Specifications	
Range:	0 - 200 Color Units (Platinum Cobalt Units)
Resolution:	0.1 Color Unit
Accuracy:	± 1 color unit 0 - 50 ± 5 color units 0 - 200
Calibration:	PtCo Standard Solution
Temperature:	0 - 50 degrees C Operating Temperature
Response Time:	Approximately 30 seconds for 200 ml sample
Lamp Life:	Approximately 15,000 hours
Path Length:	10 cm
Power:	115 or 230 VAC Adapter

Now Available!

Optional 4 - 20 mA output for **Haze_N 2000** laboratory color instrument. Use for continuous measurement in the laboratory.



*Pour Through Assembly
with 10 cm cuvette*

Web site: howill.home.mindspring.com



HOWILL INSTRUMENTS, Inc.
 1219 Cleburne Drive
 Fort Myers, FL 33916
 Phone: (239) 275-9062
 Fax: (239) 275-8455
 e-mail: mail@howill.us
 Website: howill.us

Distributed by: