QUICK REFERENCE GUIDE



HI839800 Hanna Instruments COD Reactor for

Chemical Oxygen Demand and user-specific analysis

Dear Customer.

Thank you for choosing Hanna Instruments.

For more information about Hanna Instruments and our products. visit www.hannainst.com or e-mail us at sales@hannainst.com. For technical support, contact your local Hanna Instruments office or e-mail us at tech@hannainst.com

Please scan the **QR code** or use the link below to download the user manual

https://manuals.hannainst.com/HI839800



Available Models

- HI839800-01
 - 115 Vac, USA plug
- HI839800-02
- 230 Vac, European plug

Package Contents

- HI839800
- HI740217 Laboratory safety shield
- Power cable
- Quick reference guide with instrument quality certificate

Note: Save all packing material. Any damaged or defective item must be returned in its original packing material with the supplied accessories.

Main Features

- Three stored temperature programs > 105 °C, 150 °C, 170 °C
- Three configurable temperature programs
- Up to 25 vials block capacity

Key Applications

Methods that require digestion	Temp. (°C)	Timer (minutes)
Hanna Instruments COD methods	150/170	120/15
Other methods	150/105	30/60
Reducing sugars (wine analysis)	105	7
User-specific programs	30 to 170	up to 180

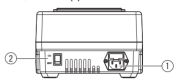
COD Analysis Procedure, Equipment, Accessories

- 1. Sample and blank preparation > HI93754X-25*
- 2. Sample digestion > HI839800
- 3. Measurement > HI801, HI83399, HI83314, HI83224, HI97106

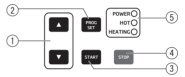
*Visit www.hannainst.com for reagent vial sets ordering codes

Brief Operational Overview

- Plug in to power, AC power socket with fuse holder (1).
- Press the ON/OFF switch (2) to turn the instrument on.



Keypad functions



- 1. Program navigation (stored and custom programs) Program configuration (time and temperature)
- 2. Long press to enter edit mode / short press to save value
- 3. START program / digestion
- 4. STOP digestion / exit edit mode
- 5. Reactor block status

Program Selection and Configuration

- 1. Use \(\bigs\) keys to select stored program.
 - Option to continue with stored program.
- 2. Alternatively, long press PROG set to enter edit mode.
- 3. Use \(\bigsim\) keys to configure blinking temperature value.
- 4. Press Prog to confirm.
- 5. Use \(\bigs\) keys to configure blinking timer value.
- 6. Press Prog to confirm.

Safety Precautions

- A Observe "Hot surface" warning!
- Use of supplied safety shield strongly recommended.
- Read the Safety Data Sheets (sds.hannainst.com) prior to handling reagents.



Hanna Instruments is committed to developing and deploying digital solutions with a positive impact on the environment and climate.

All Hanna® instruments conform to the CE European Directives and UK standards, and our production facilities are ISO 9001 certified. HI839800 is warranted



for a period of two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions.

Please retain for future use

QR839800 04/23



HANNA instruments