ECH₂O Check Quick Start Guide

■ Select your probe type: Press and hold the left (I) button, then press the right (II) button repeatedly to cycle through types: E5 is for the EC-5 probe 10H is for the 10HS probe E10 is for the EC-10 probe E20 is for the EC-20 probe USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc Analog/digital converter value

ECH₂O Check Quick Start Guide

■ Select your probe type: Press and hold the left (I) button, then press the right (II) button repeatedly to cycle through types: E5 is for the EC-5 probe 10H is for the 10HS probe E10 is for the EC-10 probe E20 is for the EC-20 probe USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc Analog/digital converter value

ECH₂O Check Quick Start Guide

Press and hold the left (I) button, then press the right (II) button repeatedly to cycle through types: E5 is for the EC-5 probe 10H is for the 10HS probe E10 is for the EC-10 probe E20 is for the EC-20 probe USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc Analog/digital converter value

ECH₂O Check Quick Start Guide

clost your probe type

■ Select your probe type:

Press and hold the left (I) button,
then press the right (II) button
repeatedly to cycle through types:

E5 is for the EC-5 probe

10H is for the 10HS probe

E10 is for the EC-10 probe

E20 is for the EC-20 probe

USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc: Analog/digital converter value

ECH₂O Check Quick Start Guide

■ Select your probe type:

Press and hold the left (I) button,
then press the right (II) button
repeatedly to cycle through types:

E5 is for the EC-5 probe

10H is for the 10HS probe

E10 is for the EC-10 probe

E20 is for the EC-20 probe

USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc: Analog/digital converter value

ECH₂O Check Quick Start Guide

■ Select your probe type:

Press and hold the left (I) button, then press the right (II) button repeatedly to cycle through types:

E5 is for the EC-5 probe

10H is for the 10HS probe

E10 is for the EC-10 probe

E20 is for the EC-20 probe

USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc: Analog/digital converter value

ECH₂O Check Quick Start Guide

■ Select your probe type:

Press and hold the left (I) button, then press the right (II) button repeatedly to cycle through types:

E5 is for the EC-5 probe

10H is for the 10HS probe

E10 is for the EC-10 probe

E20 is for the EC-20 probe

USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*I Pf: inches per foot (water content)
Adc Analog/digital converter value

ECH₂O Check Quick Start Guide

■ Select your probe type:

Press and hold the left (I) button, then press the right (II) button repeatedly to cycle through types:

E5 is for the EC-5 probe

10H is for the 10HS probe

E10 is for the EC-10 probe

E20 is for the EC-20 probe

USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc Analog/digital converter value

ECH₂O Check Quick Start Guide

■ Select your probe type:
Press and hold the left (I) button,
then press the right (II) button
repeatedly to cycle through types:
E5 is for the EC-5 probe
10H is for the 10HS probe
E10 is for the EC-10 probe
E20 is for the EC-20 probe
USr is for user-set calibration

Press the right (II) button to scroll through display modes:

*Pct: percent water content (cm/m)
*i Pf: inches per foot (water content)
Adc Analog/digital converter value

- To make a measurement: Press the left (I) button
 - *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-06

- To make a measurement: Press the left (I) button
- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-06

- To make a measurement: Press the left (I) button
- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a
- negative value will be displayed.To adjust calibration, refer to the
- operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-06

- To make a measurement: Press the left (I) button
- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-06

10688-06

- To make a measurement: Press the left (I) button
- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-05

10688-06

- To make a measurement: Press the left (I) button
- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-05

- To make a measurement: Press the left (I) button
- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

■ To make a measurement:

Press the left (I) button

- *Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.
- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

■ To make a measurement: Press the left (I) button

*Note: If probe is measured in air while in "IPF" or "PCT" mode, a negative value will be displayed.

- To adjust calibration, refer to the operations guide.
- To replace the battery, unscrew the back of case. Battery size: CR2
- The ECH₂O Check will shut off automatically when not in use for more than 5 minutes.

© 2009 Decagon Devices, Inc.

10688-06