

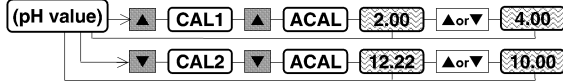
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration

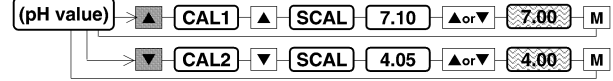


70-82-10-01 0201 Printed in USA

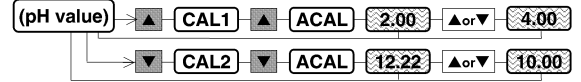
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration



70-82-10-01 0201 Printed in USA

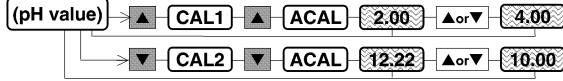
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration

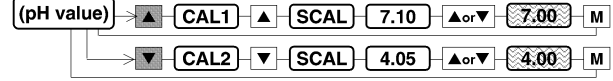


70-82-10-01 0201 Printed in USA

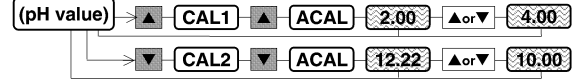
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration



70-82-10-01 0201 Printed in USA

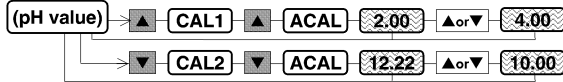
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration



70-82-10-01 0201 Printed in USA

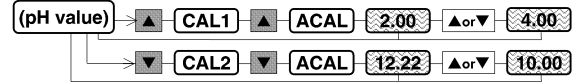
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration

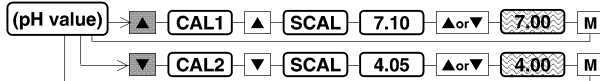


70-82-10-01 0201 Printed in USA

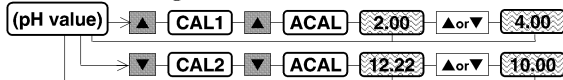
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration

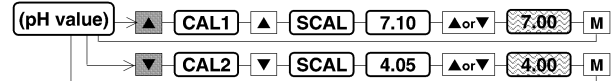


70-82-10-01 0201 Printed in USA

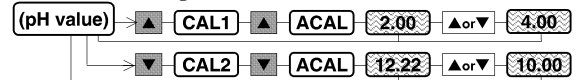
Press indicated button momentarily then release. **M** Mode button
 Display
 Hold indicated button in until display changes. Flashing display - in edit mode - can use ▲ or ▼ key to select new value.

Slope calibration buffer chosen must be greater than 2 pH away from zero calibration buffer.
 Slope calibration (CAL2) must be done within 10 minutes of Zero Calibration (CAL1).

Sample (Manual) Calibration



Auto Buffer Recognition Calibration



70-82-10-01 0201 Printed in USA