

Pressure Pro CirrusSense™ Android User Guide

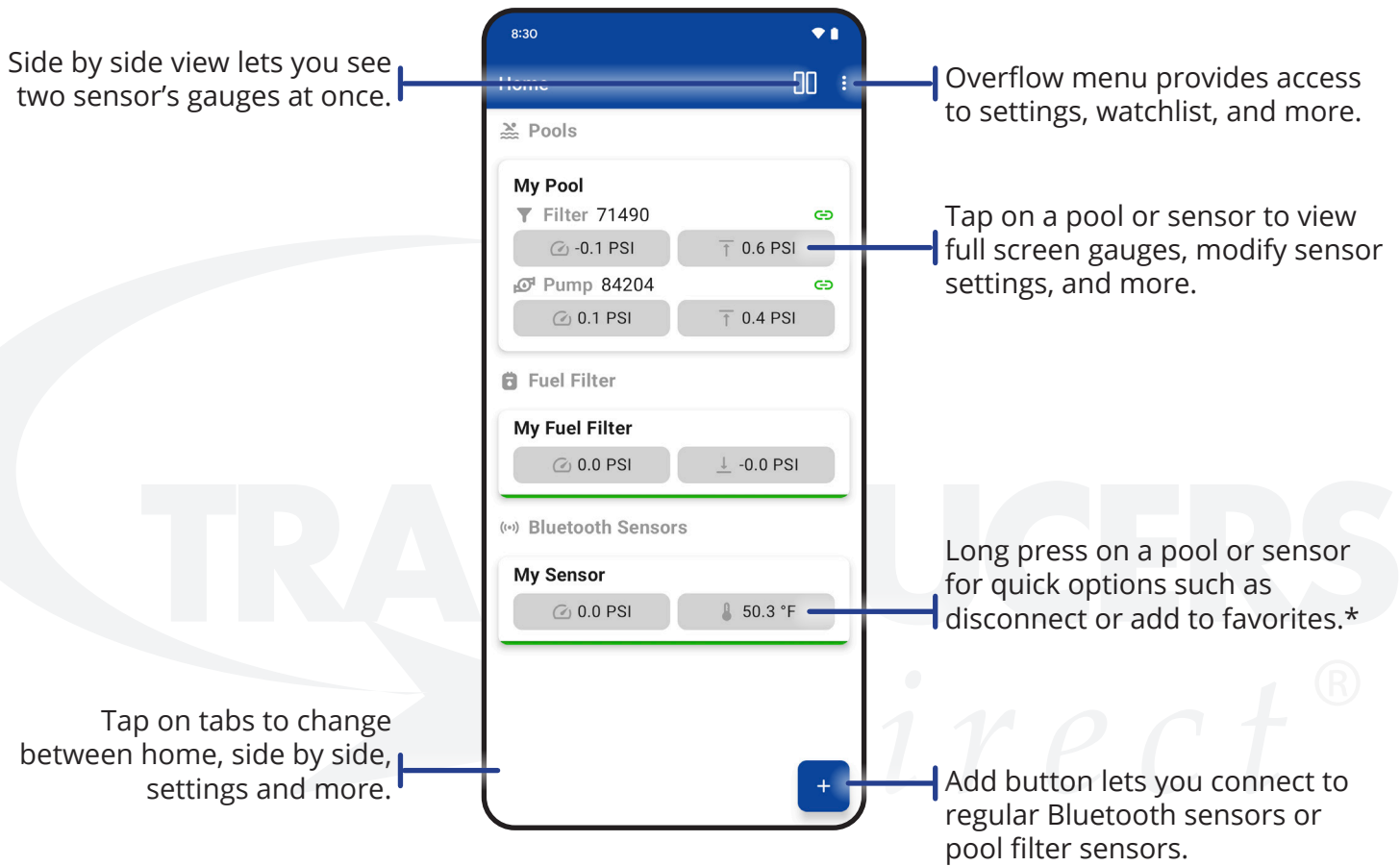
Companion App to The
TDWLB Family of Sensors



TABLE OF CONTENTS

- Page 2 - Home
- Page 3 - Sensor Details
- Page 4 - Pool Setup/Details
- Page 5 - Watchlist

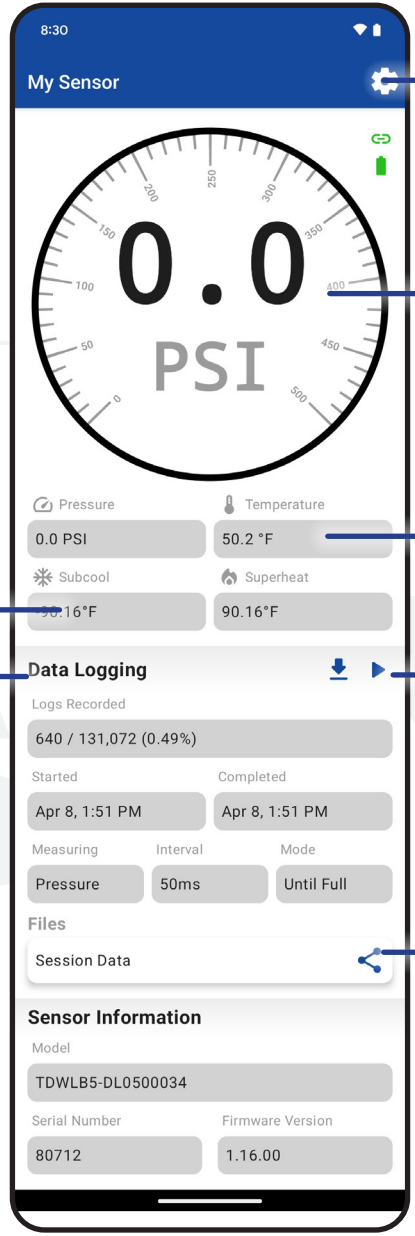
TRANSDUCERS
direct[®]



*Favorite sensors automatically connect when the app opens.

Bluetooth Sensor Details

Access Sensor Details from the home screen.
Tap a fuel filter or other Bluetooth sensor.



Opens sensor settings where you can change the sensor name, gauge range, alarms, and more.

Double tap the gauge to zero out pressure.

Estimates of superheat and sub cool, based on the temperature reading of the sensor and the coolant selected in sensor settings.*

Progress and status of a data logging session. Requires a data logging sensor.*

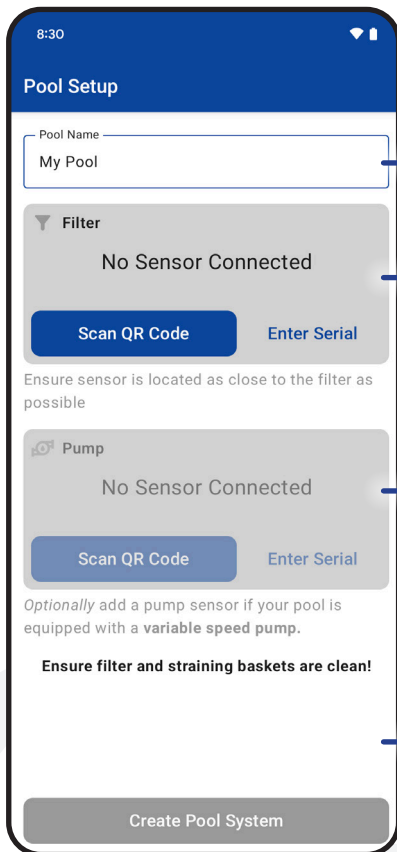
Pressure and temperature readings from the sensor.

Tap play to configure and start data logging. Tap download to retrieve data from the sensor. While actively logging, tap stop to end the session.

Saved data log files. Tap to see data. Swipe to delete. Tap share to save to your device or have the file emailed to you.

*Must enable superheat and subcooling in application settings.

Pool Systems



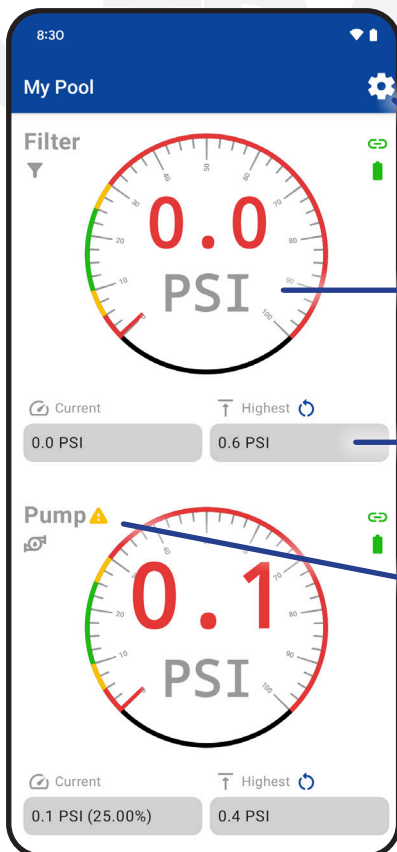
Access Pool Setup from the home screen.
Tap + then "Connect Pool Filter."

Set the desired name for your pool.

Add a TDWLB-LCRPPF sensor to the pool by scanning the QR code on the label or entering in the serial number.

Pump sensor is optional. You can create a pool with just one TDWLB-LCRPPF.

Tap to create the pool once the filter (and optional pump) has been scanned and located. The sensor(s) must be powered on and nearby.



Access Pool Details from the home screen.
Tap a pool row after going through setup.

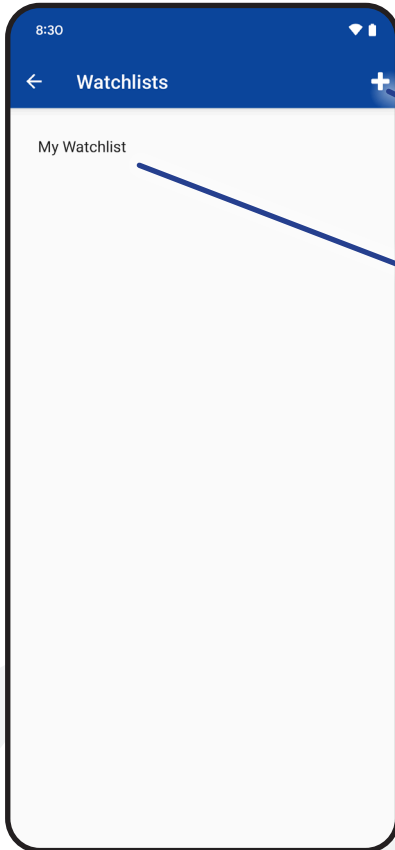
Opens pool settings where you can change the pool name, gauge range, and gauge ideal zones.

Double tap the gauge to zero out pressure.

Current and highest seen pressure readings. Tap the blue reset icon to zero out highest seen pressure.

Pump calibration warning. Tap to calibrate your pump. Once calibrated, the current pressure will show a percentage representing your pump speed.

Watchlist

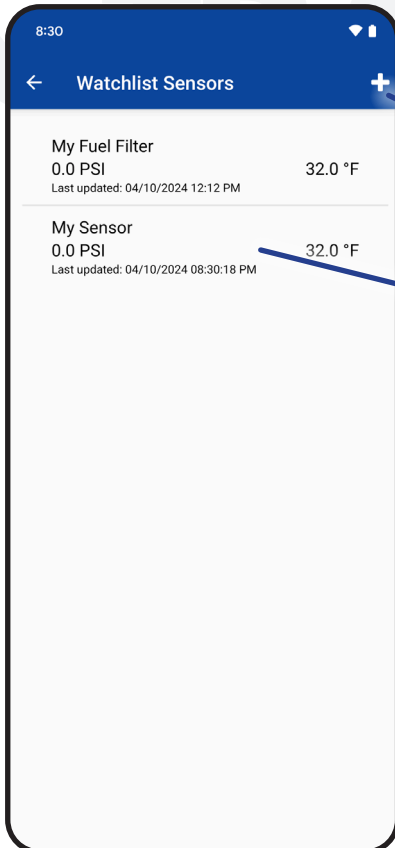


Access Watchlists from the overflow menu. Tap the 3 dots on the home screen, then "Watchlist."

Tap to create a new watchlist.

Tap to view and edit sensors on an existing watchlist.

Watchlist allows you to view pressure and temperature readings from many sensors at once, without being connected to any of them. To enable watchlist for a sensor: Go to Home, connect to the sensor, go to sensor details, then sensor settings, then scroll down to "Watchlist" and enable.



Tap to add one or more sensors to the watchlist.

Tap on a watchlist sensor to view and modify some sensor settings.