

Optical sensors measure grease daily — predicting when cleaning is needed instead of guessing on a calendar. Patent pending.

24/7

MONITORING

0.1mm

PRECISION

Auto

SCHEDULING

Patent

PENDING

KEY FEATURES

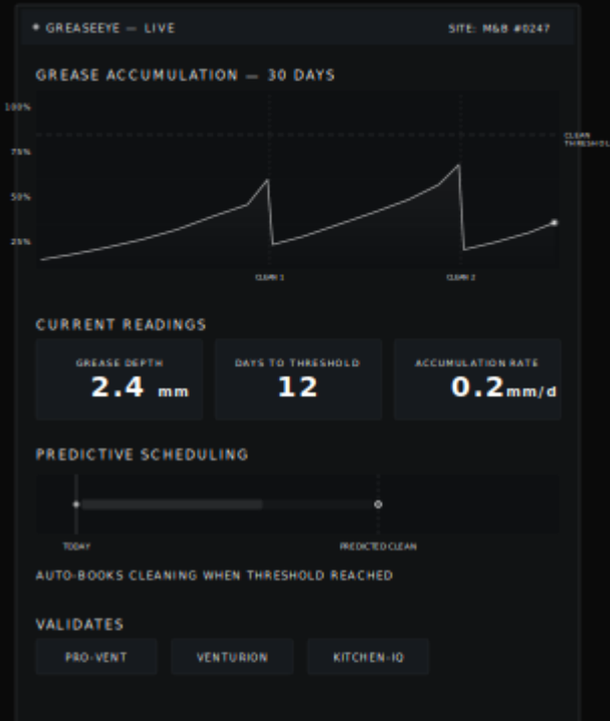
- 01 Optical sensors measure to 0.1mm precision
- 02 Sensors at canopy, risers, horizontal runs
- 03 Proprietary FBIS algorithm — patent pending
- 04 Predicts threshold dates automatically
- 05 Books cleaning when thresholds reached
- 06 Feeds live data to Kitchen-IQ

TECHNICAL OVERVIEW

SENSOR PLACEMENT



LIVE DATA OUTPUT



GREASEEYE

REAL-TIME GREASE MEASUREMENT

PATENT PENDING — PROPRIETARY FBIS ALGORITHM