

EGOLD-1000 SERIES

ELECTRONIC GREASE/OIL LEVEL DETECTOR

APPLICATION

For use in restaurant and institutional kitchens and all types of food handling and processing areas where waste water contains fats, oil and grease (FOG). Additionally, can be used in service stations, parking garages, car and truck washes and industrial plants where discharge water contains oil. Can be used on most manufacturers' manual or semi-automatic grease and oil interceptors to monitor and alert facility personnel when interceptor cleaning is required.

SPECIFICATION

JOSAM EGOLD-1000 Series Electronic Grease/Oil Level Detector with wall-mounted controller, is powered by a UL listed 9 VDC transformer and has L.E.D. indicators with audible alarm and permanent memory. The probe assembly is mounted to a bracket for precise placement ensuring accurate and reliable readings.

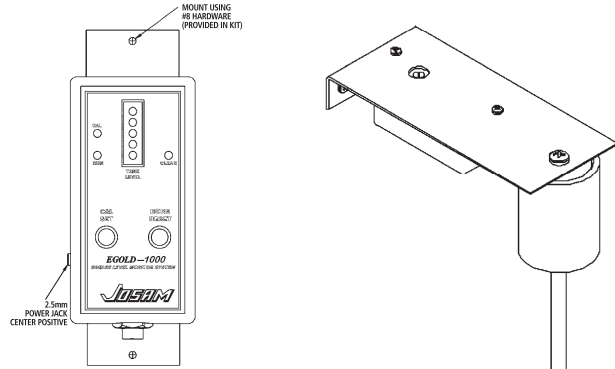
Available Options

- 23 Remote Monitoring Package
- (-23 A) Monitoring Plan
- (-23 B) Monitoring Plan
- (-23 C) Monitoring Plan

DISTANCE FROM BOTTOM OF INTERCEPTOR TO TOP OF OUTLET

RECOMMENDED PROBE ASSEMBLY

12"-18"	MA62-10
19"-24"	MA62-12
25"-36"	MA62-16
37"-and up	MA62-21



INTERCEPTOR BY JOSAM OR OTHERS

CEGOLD-2000 SERIES

PIT ELECTRONIC GREASE/OIL LEVEL DETECTOR

APPLICATION

For use in restaurant and institutional kitchens and all types of food handling and processing areas where waste water contains fats, oil and grease (FOG). Additionally, can be used in service stations, parking garages, car and truck washes and industrial plants where discharge water contains oil and is intended to be installed in outdoor pre-cast interceptors to monitor and alert facility personnel when interceptor pumping is required.

SPECIFICATION

JOSAM CEGOLD-2000 Series Electronic Grease/Oil Level Detector with wall-mounted controller, is powered by a UL listed 9 VDC transformer and has L.E.D. indicators with audible alarm and permanent memory. The telescoping stainless steel probe assembly is mounted with brackets on side of interceptor to ensure ease of installation and removal for maintenance.

Available Options

- 23 Remote Monitoring Package
- (-23 A) Monitoring Plan
- (-23 B) Monitoring Plan
- (-23 C) Monitoring Plan

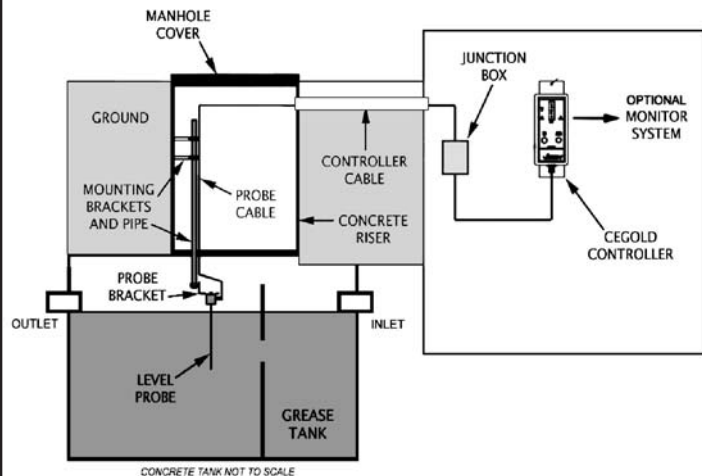
DISTANCE FROM GRADE TO STATIC WATER LINE ■

RECOMMENDED PROBE ASSEMBLY

22"-48"	C037-04
49"-72"	C037-06
73"-96"	C037-08
97"-120"	C037-10

■ Longer lengths available on request.

■ When ordering specify distance from grade to static water line.



CONCRETE PIT BY OTHERS

INTERCEPTORS