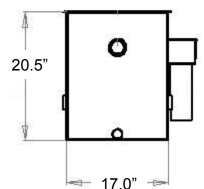
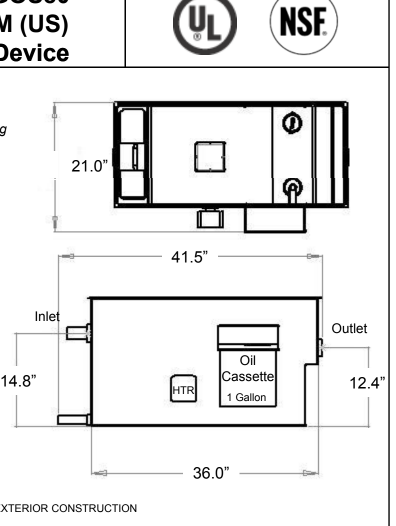
## goslyn™ MODEL GOS80 25 GPM (US) Grease Recovery Device

The innovative (patented) goslyn<sup>™</sup> is an immiscible liquid separator which operates under hydro-static pressure. The goslyn<sup>™</sup> does not require any moving parts. It continuously and permanently removes Fat, Oil & Grease (FOG) from waste water - keeping your drains free and clear while eliminating the need for costly dousing systems and/or grease trap pumping. Recovered oil is recycled with your used fryer oil.

No Chemicals. No Consumables.





## GOS80 Features:

- HEAVY DUTY 2.5 MM 304 Stainless Steel EXTERIOR CONSTRUCTION
- NEOPRENE SEALS FOR BASE
- FIXED RATE FLOW RESTRICTOR INCLUDED (25US GPM 94.64 Liters)
- IMMERSION HEATER (UL LISTED) TO KEEP EFFLUENT WARM DURING IDLE PERIODS
- SELF-CLOSING DRAIN VALVE INCLUDED
- STRAINER BASKET TO PREVENT SOLID DEBRIS FROM ENTERING DRAIN PIPES
- EASY ACCESS HINGED LID COMPARTMENTS
- TWO OIL COLLECTION CASSETTES INCLUDED (1 spare)
- NSF CERTIFIED TO ASME A112.14.3 and ASME A112.14.4

## Installation Requirements

Electrical;

110 Volt, 1000 watts, 9 Amps - within 5 feet of Goslyn.

Physical: Headroom needed above strainer basket: 12" 2" drain pipe to outlet Access to front Oil Cassette Access to hinged lid for Oil Valve

3 – Compartment Sink Wash Rinse Sanitize Sink Sink Flow Restric Outlet Inlet Щ 2" Outlet to Floor Drain Neoprene Gasket o 1" Silt Valve to Glide Wheels Floor Drain



CSA B481.1 Certified