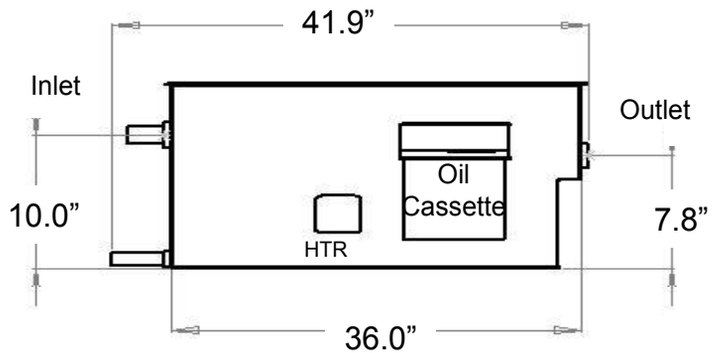
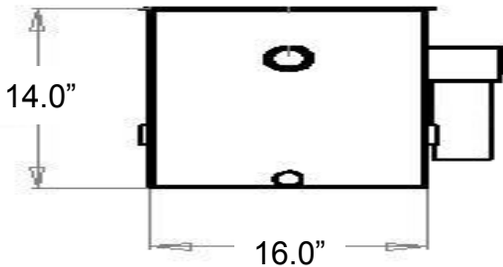
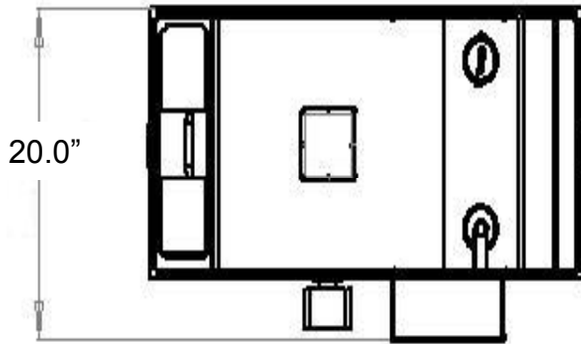


# goslyn™ MODEL GOS60 LP 15 GPM(US) LOW PROFILE Grease Recovery Device



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

No Consumable. No Chemicals.



### GOS80 Features:

- HEAVY DUTY 2.5 MM 304 Stainless Steel EXTERIOR CONSTRUCTION
- NEOPRENE SEALS FOR BASE
- FIXED RATE FLOW RESTRICTOR INCLUDED (15US GPM - 56.76 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)
- MANUFACTURED TO ASME A112.14.3 and ASME A112.14.4

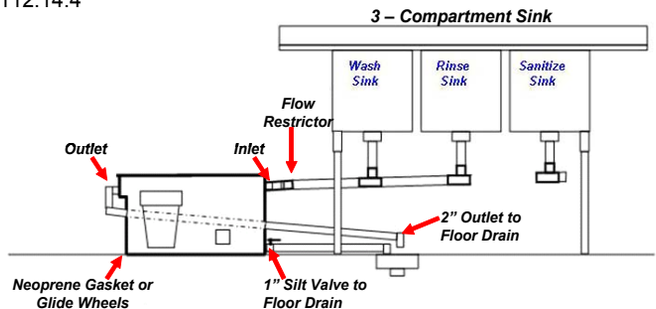
### Installation Requirements

#### 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



CSA B481.1 Certified

