

# Goslyn™ Low Drain Pump System Specification Sheet

## Model LDPS-10

The innovative (patent pending) Goslyn™ Low Drain Pump System is designed to accept effluent from drains as low as 1" above floor level (including lower ovens of double stack rotisseries).

The Low Drain Pump System (LDPS) collects the effluent from the low level drains into a reservoir tank. When the reservoir tank becomes full, an integrated sensor signals the attached pump to evacuate the reservoir tank by pumping it up and into the Goslyn Oil Recovery Device.

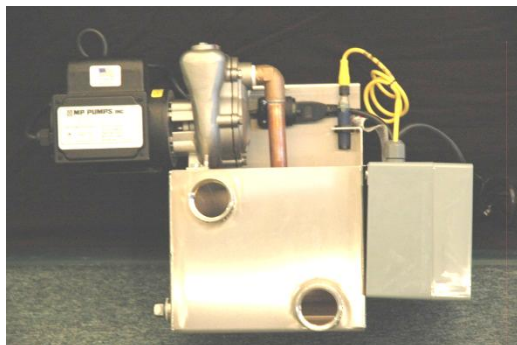
### Goslyn™ Oil Collection Tank Features:

- Heavy Duty 2.5mm 308 SS exterior construction
- 9.45 X 6.30 X 4.72 NEMA 4X grey ABS enclosure
- All electrical components Listed by UL
- Fuse protection for motors, heaters, and control circuit
- 24 VDC power supply
- Electrical schematics
- 120v Self-Priming (lift) Pump
- ABB time delay relay
- Low drain lift pump ultrasonic level sensor
- Copper piping between reservoir tank & lift pump

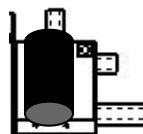


Low Drain Pump System  
attached to Goslyn™

**ELECTRICAL REQUIREMENTS:** 120V 6 amp single outlet  
(no additional power source needed if Optional Goslyn™ Oil Collection Tank is used).

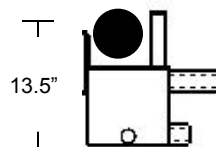


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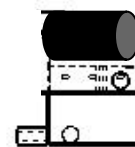


10"

21"



13.5"



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