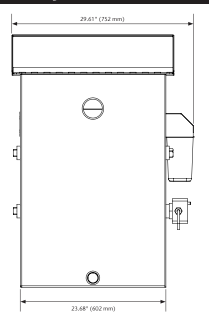
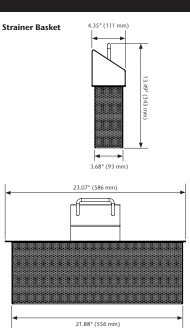
# ACO Building Drainage

## Goslyn - GOS320





50.15" (1274 mm) 44.51" (1131 mm) 4" Outle 3" Inlet Pipe O Pipe 34.96 29.07" (738 mm) (888 m 21.81 " (554 mm) 37.13" (943 mm) Part AGRD Weight No. Separator lhs GOS320 139532 100 GPM 260.0

## ACO, Inc.

West Sales Office 825 W. Beechcraft Street Casa Grande, AZ 85122 Tel: (520) 421-9988 Toll-Free: (888) 490-9552 Fax: (520) 421-9899

© April 2022 ACO, Inc.

goslyn@aco.com www.acousa.com www.goslyn.com

ACO, Inc. reserves the right to change products and specifications without notice.

All reasonable care has been taken in compiling the information in this document. All recommendations and suggestions on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions of use are suitable.





April 2022

## **Specification Clause**

Shall be a Goslyn Model: GOS320 grease removal device / immiscible liquid separator which continuously operates under hydro static pressure with no moving parts. Is made of 2 mm, 304 stainless steel and comes standard with two (2) immersion heaters. It has a capacity of 100 gallons per minute.

#### **Electrical Requirements**

• (2) 110 Volt, 1000 Watts, 9 Amps within 5' of unit

### **Required Clearances**

- Headroom needed above strainer basket: 12"
- 3" inlet pipe
- 4" outlet pipe
- Access to front Oil CassetteAccess to hinged lid for Oil Valve

The Goslyn Outlet may discharge either

indirectly (e.g., into a floor sink) or directly to a drain pipe.

ACO recommends checking local plumbing codes prior to installation.

ACO Specification Information