

Goslyn Model GOS60 | 15 GPM | Grease Removal Device

Product Features

Model: GOS60

Capacity: 15 Gallons / Minute

GOS60 - Standard Features:

- □ Heavy duty 2.5 mm, 304 Stainless Steel exterior construction
- Neoprene seals on base of unit
- ☐ Integral Vented Flow Control included (15 gal. / minute)
- The Goslyn™ meets (and exceeds) the industry codes and standards including UL, IPC, UPC, IRC, NPC, ASME A112.14.3, ASME A1123.14.4, PDI G101, and CSA B481.1
- Immersion heater (UL listed) to keep effluent warm during idle periods
- □ Self-closing drain valve included
- Strainer basket to prevent solid debris from entering the drain pipes
- Easy access hinged lid compartments
- ☐ Two oil collection cassettes included
- No moving parts
- Five Year Limited Warranty



Short Form Specification

□ Shall be a Goslyn Model: GOS60 grease removal device / immiscible liquid separator which continuously operates under hydro static pressure with no moving parts. Is made of 2.5 mm, 304 stainless steel and comes standard with an immersion heater and two (2) oil recovery cassettes. It has a capacity of 15 gallons per minute and meets the industry codes and standards including UL, IPC, UPC, IRC, NPC, ASME A112.14.3, ASME A1123.14.4, PDI G101, and CSA B481.1



©2014 Drain-Net Technologies • All rights reserved



Goslyn Model GOS60 | 15 GPM | Grease Removal Device

Spec Sheet

	Model:	GOS60
	Shipping Dimensions	40.5"X 20.5" X 17" 102.9 cm X 52.1cm X 43.2cm
	Shipping Weight	115 lbs. / 52.2 Kg
	Required Clearances	 Headroom needed above strainer basket: 12" 2" inlet 2" outlet Access to front Oil Cassette Access to hinged lid for Oil Valve
	Codes/ Standards:	UL, IPC, UPC, IRC, NPC, ASME A112.14.3, ASME A1123.14.4, PDI G101, and CSA B481.1
	Electrical Requirements:	One (1) 110 Volt, 1000 watts, 9 Amps within 5' of unit
22	755	SILT VALVE
		T NET
		©2014 Drain-Net