ACO Specification Information

Python - GOS80

 \bigcirc

406 mm





Shall be a Python Model: GOS80 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 an immersion heater. It has a capacity of 94.6 Litres 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

Electrical Requirements

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

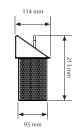
Required Clearances

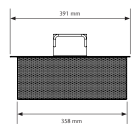
- Headroom needed above strainer basket: 305mm
- 51mm inlet
- 51mm outlet
- Access to front Oil Cassette
- Access to hinged lid for Oil Valve The Python Outlet may discharge either indirectly (e.g., into a floor sink) or directly to a drain pipe.

ACO recommends checking local plumbing codes prior to installation.

911 mm 848 mm 370 mm Silt Valve 25.4 mm NPT

Strainer Basket





	Part No.	AGRD Separator	Weight kg	
GOS80	139580	94.6 LPM	61.2	

ACO Limited New Zealand

Ph: 0800 448 080 www.aconz.co.nz sales@aconz.co.nz www.aconz.co.nz www.askaco.nz/python

© April 2022 ACO Limited.

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 are suitable. ACO Limited pursues a policy of continuous product development and reserves the right to amend specifications without notice.

