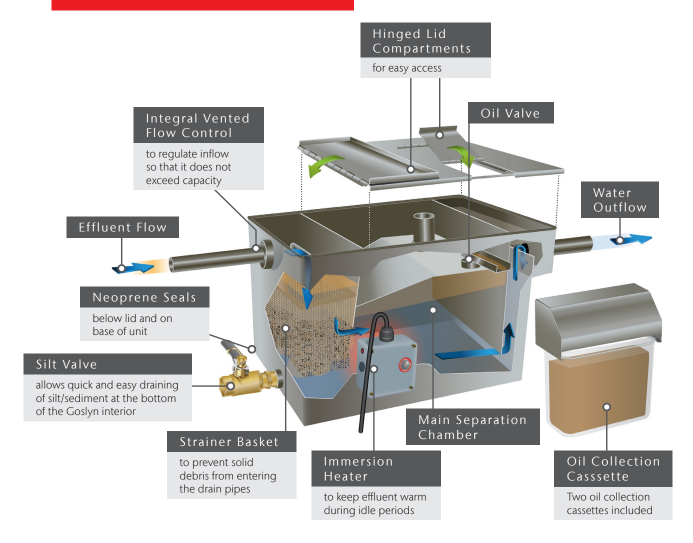
Automatic Grease Removal Device





GOS320 – STANDARD FEATURES

- Heavy duty 14 gauge, grade 304 stainless steel exterior construction
- The Python 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
- 5 year limited warranty
- Unique system design allows for multiple discharging configurations
- No moving parts
- 378.5 LPM



Automatic Grease Removal Device













PYTHON AGRD OUTPERFORM OTHER SYSTEMS ON THE MARKET

Python is an industry leader in grease removal with its line of sustainable and environmentally friendly automatic grease removal devices and related solutions. Its patented, high-efficiency, cost-effective automatic grease removal devices have a range of unique features and benefits that set it apart from other systems on the market.

Features and Benefits

- No moving parts and less maintenance time
- Small footprint for simple installation and retrofit
- Made from strong, durable, lightweight and hygienic grade 304 stainless steel
- Maintains a 96.4% grease removal efficiency, higher than other systems on the market

Customers across a wide range of industries leverage Python solutions to ensure they have an effective and reliable system in place. Due to the durability and overall longevity of its products, customers also benefit from a positive return on investment.

MODEL	PART NO.	LPM	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG
GOS320	139532	378.5	1274 mm	602 mm	888 mm	117.9

^{*}Length does not include Silt Valve, and Width does not include 89mm for cassette and oil shroud

ACO New Zealand

Unit F/6 Percival Gull Place Mangere, Auckland 2022 Ph: 0800 448080 www.aconz.co.nz sales@aconz.co.nz

www.askaco.nz/python www.askaco.nz



