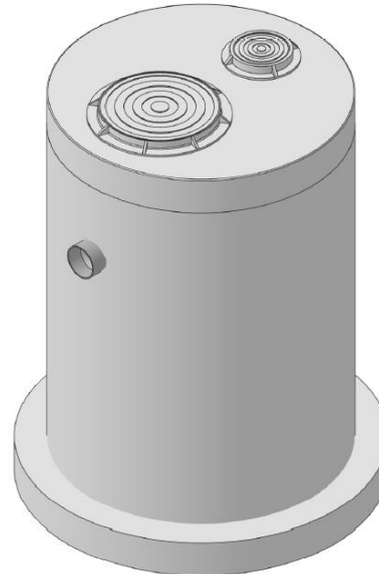




### **MOGS – Oil and Water Management**

MOGS, your trusted solution for efficient oil and grit interceptor systems. We understand the importance of protecting our environment by effectively managing wastewater runoff, especially in commercial and industrial settings. With MOGS, you can rest assured that your business is operating responsibly and in compliance with environmental regulations.

**Note:** Each site and regulatory council have variable factors. Please discuss with us or your design service.



### **Why Choose MOGS?**

**Reliability:** MOGS systems are built to last. Our interceptors are constructed using high-quality materials and advanced engineering techniques, ensuring durability and long-term performance. You can count on MOGS to consistently deliver reliable results.

**Efficiency:** Our interceptor systems are designed for maximum efficiency in capturing and separating oil, grease, and grit from wastewater. We employ innovative technologies that optimize the separation process, minimizing the risk of pollutants entering the sewer system.

**Environmental Compliance:** By choosing MOGS, you demonstrate your commitment to environmental stewardship. Our interceptor systems are designed to meet and exceed industry standards and local regulations, ensuring your business remains in compliance with wastewater discharge requirements.

**Cost Savings:** MOGS interceptors not only help protect the environment but also contribute to cost savings for your business. By preventing oil, grease, and grit from entering the sewer system, you reduce the risk of clogs and backups, minimizing maintenance and repair costs.

### **Product Highlights:**

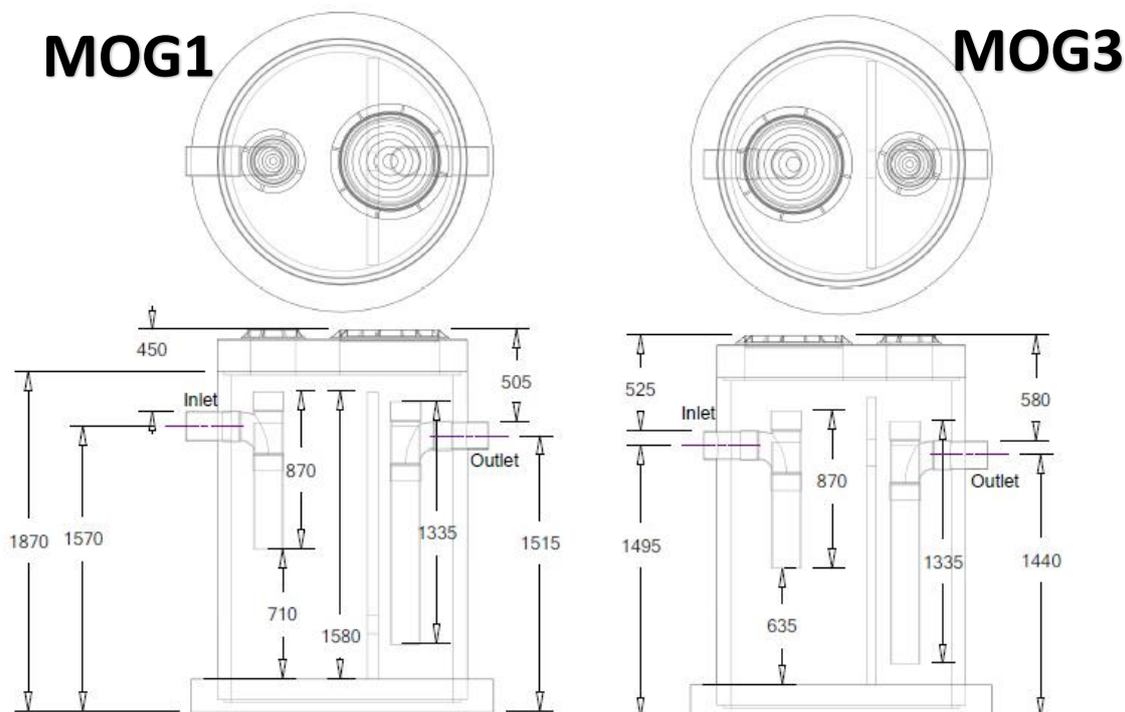
**Oil Interceptor Systems:** MOGS oil interceptor systems effectively capture and separate oil and grease from wastewater. These systems feature high-capacity storage tanks with a range of sizes to accommodate different flow rates. Our design ensures efficient removal of oil and grease, safeguarding the integrity of the down stream system.



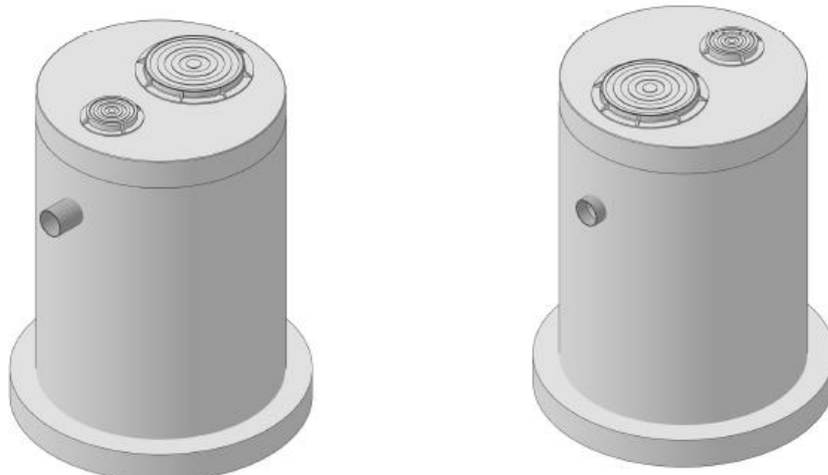
## McDonald Oil & Grit Systems

**Grit Interceptor Systems:** MOGS grit interceptor systems are designed to intercept and remove solid particles such as sand, gravel, and other sediments from wastewater. These systems employ specialized chambers and settling mechanisms to trap and retain grit, preventing it from entering the down stream lines.

**Custom Solutions:** At MOGS, we understand that every business has unique requirements. That's why we offer customized solutions tailored to your specific needs. Our team of experts will work closely with you to design and install an interceptor system that maximizes performance and efficiency for your facility.



Available with 100mm  
or 150mm pipework





## McDonald Oil & Grit Systems

	Capacity (L)	External Height With lid (mm)	External Width at base (mm)	Internal Diameter (mm)	Mass (KG)
<b>MOG1KIT</b>	1630	2070	1660	1200	3600
<b>MOG3KIT</b>	1580	2070	1660	1200	3600
<b>MOG4KIT</b>	2910	1875	2310	1800	6200
<b>MOG5KIT</b>	2780	1875	2310	1800	6200