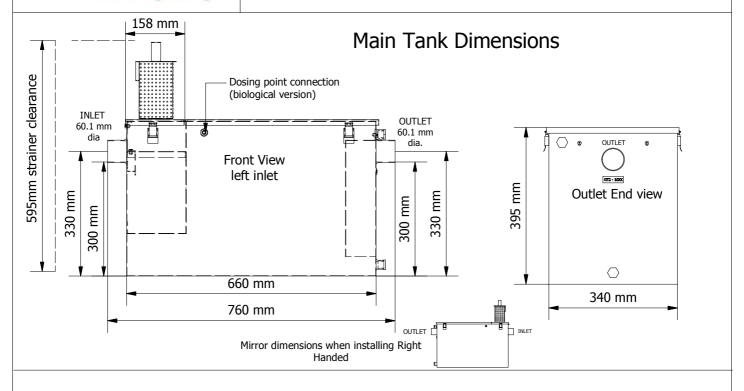


GT2 Grease Interceptor passive/biological specification



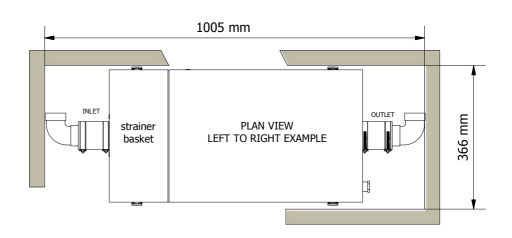
Minimum Footprint Dimensions When Installed

NOTES:

Allow for the minimum clearances shown including plumbing bend attachments (excluded)

Allow additional 150mm length clearance for outlet sampling port where applicable

Ensure access to strainer basket, located at inlet side of unit



TECHNICAL DATA Weight_ 22 KG Tank Material stainless steel, 1.2mm, X6 CrNi1810 Meals per Day Rating Maximum sink capacity served 124 litres 1.25 litres per second Maximum Flow Rate served Grease Retention Capacity_ 30.8 kg Solid Strainer Capacity 4.4 litres Strainer Basket maintenance Empty 1-2 times daily Tank Pump out Frequency - passive unit_ 1 x 15 davs Tank Pump out Frequency - biological unit_ 1 x 60 days Fluid dosage rate - biological unit 7.8 litres per month Sizing data is calculated using ASME 112.14.3 & PDI G101 standards

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