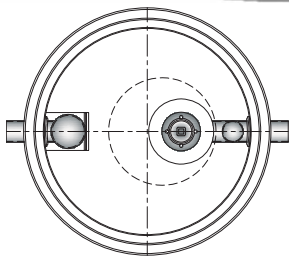


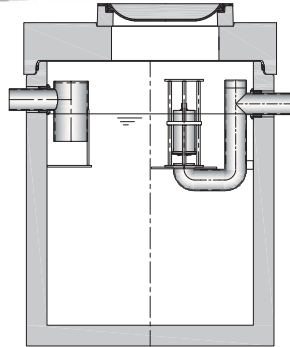
AQUAFIX

MILIEU®

Aquafix Milieu presents **Euromal⁺** **OIL SEPARATORS & CATCH PITS**



NEN-EN 858



Following extensive research, Aquafix Milieu's developers have successfully launched a new range of oil/fuel, coalescence, and parallel plate separators, grease traps and catch pits. This new Euromal⁺ line is unrivalled on the European market. We have developed custom solutions for every wastewater management problem – small or large – available from stock.

The Euromal⁺ line's performance and functionality has been tested and certified by the approved LGA TÜV-Rheinland inspection institute in Würzburg, Germany. These separators have also been CE approved.

We manufacture all our separators in our factory in the Netherlands from watertight sumps made of high-grade, reinforced monolithic concrete (concrete grade: C60/75, environmental category: EA3, exposure class: XA3). Watertight seals between the lower basin and the cover slab are achieved using a spigot-and-socket joint fitted with an SBR top ring (supplied). We fit separators with a BEGU cover rated for traffic category B.125 kN as standard. For a small additional charge, we can also supply D.400 kN-rated covers.

We supply separators with a high-grade, two-component inner coating and for a small additional charge, 3 mm HDPE inner linings (e.g. for chemical-resistant usage). We manufacture separator interiors from durable KOMO-certified PE. Our oil, fuel and coalescence separators are fitted with an LGA-tested automatic float valve.

Euromal⁺ oil separators are manufactured in compliance with the latest European NEN EN 858 standards and are available in Class I or II models. Class II models are generally suitable for sewer discharge with residual oil emission levels of less than 100 mg/L, in compliance with statutory minimum requirements. Class I separators are suitable for open water discharge with residual oil emission levels of less than 5 mg/L, in compliance with statutory minimum requirements.

Using Aquafix Milieu's hydraulically optimized design, we have succeeded in keeping levels far below the 100 and 5 mg/L requirements. For example, our 30 L/s Class II separator emits less than 7 mg/L instead of 100 mg/L, and our 10 L/s Class I separator emits less than 0.8 mg/L instead of 5 mg/L. As you can see, Euromal⁺ separators provide top quality and excellent performance.



TÜVRheinland®
LGA



BENEFITS:

- Extensive range of separators from 1.5 to 300 L/s
- Catch pits ranging from 200 to 60,000 L.
- Wide range of Euro (combined) models available
- Hydraulically optimized design
- Very high efficiency – far below statutory requirements
- High durability achieved using high-grade materials
- Quick and easy to position and install
- NEN EN 858 compliant manufacture

OPTIONS:

- Heavy-duty traffic covers
- HDPE inner linings
- Attachments (for increased installation depths)
- Flexible connectors
- Oil alarm
- Inspection chamber
- Parallel plate packs
- Bypass chamber

CERTIFICATION:

- CE approval mark (EC conformity statement)
- KIWA certificate in compliance with BRL 5070
- LGA TÜV Rheinland performance and functionality statement

APPLICATIONS:

- Petrol stations
- Garages
- Bus stations
- Car washes
- Loading bays
- Car parks
- Storage locations
- Contractors
- Transport companies
- Car breakers
- Transformer houses
- Road rainwater run-offs
- Army bases
- Airfields

*The Netherlands' largest
separator manufacturer*

We are currently looking for dealers/resellers. Our sales manager speaks English and German.

P.O.Box 288, 3640 AG MIJDRECHT THE NETHERLANDS T: 0031-297-262929 F: 0031-297-261272 www.aquafix.eu