

COMBIGUARD®

PREFABRICATED INLET WORKS SOLUTION FOR THE REMOVAL OF SCREENINGS AND GRIT

FEATURES AND BENEFITS

• A complete screening, grit capture and washing system.

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- Designs and layout able to be customised to suit client-specific requirements.
- Space-saving solution for facilities requiring low equipment footprint.
- Lower capital cost, power consumption and wash-water usage.
- A prefabricated solution that requires greatly reduced installation time on site.
- SPIRAC technology with few moving parts, meaning lower maintenance and down time.
- Simple and reliable operation due to low head loss.
- Effective operation across a wide flow.



COMBIGUARD® INLET WORKS PACKAGES

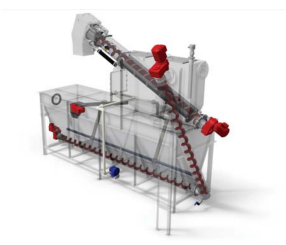
Bringing together a number of SPIRAC's most effective product solutions, the COMBIGUARD® has been developed to meet the requirements of small- to large-size municipal communities, for the removal of screenings and grit.

SPIRAC offers a range of individual equipment solutions for wastewater treatment plants. Such a diverse product range coupled with a high level of knowledge and expertise makes our sales, design and project management teams able to offer packaged inlet works solutions for the smallest to largest WWTP.

The COMBIGUARD® unit combines the features of:

SPIROGUARD Compact Cleaner (CC)

This machine combines screening, conveying, dewatering and removal of solids from effluent and process streams in one compact machine. The screen ideally suited as a tanker reception facilitator screening separation unit. SPIROGUARD[®] is robust, easy to install and, with only one moving part, virtually maintenance free. Slow speed combined with automatic intermittent operation ensures a



COMBIGUARD® Type 1 including press head

reliable and efficient system. The SPIROGUARD® CC Screen is designed as a standalone unit for pump-fed or tanker gravity flow applications.

SANDSEP® Classifier

The SANDSEP[®] is a highly efficient unit designed to separate grit and other pollutants from process and effluent streams. The design of the inlet section reduces turbulence to a minimum and creates an optimum flow pattern for efficient settling. The solids settle in the bottom of the classifier, which contains a spiral. The spiral transports the sediment slowly (speeds are kept to around 5 RPM to minimise turbulence) to an inclined or vertical conveyor, which then discharges the grit.

COMBIGUARD[®] is your solution when you need to create a complete end-to-end wastewater pretreatment plant, that covers all of the applications required for municipal facilities. When brought together with screenings washing, dewatering and flotation, a complete inlet works system can be created.

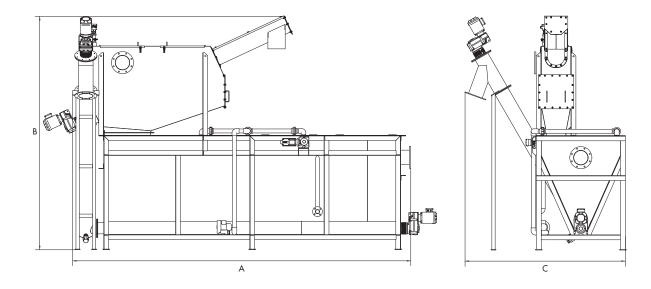
Type 1:

SPIROGUARD[®] with or without Manual Bar Screen by-pass and a SAL (Rectangular tank with horizontal & incline conveyors). The following options are available:

- Aeration diffuser system for retention of organics during low or no flow conditions
- Fat, oil, grease (FOG) skimmer
- Press head for cost effective dewatering and compaction of screenings
- Longopac bagging systems for complete containment of screenings and grit

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| Model | A (mm) | B (mm) | C (mm) | Nominal Capacity (Ips) |
|------------|------------------|------------------|-----------|---------------------------|
| CG-200-040 | 3625 | 3405 | 2450 | 40 |
| CG-250-060 | 5125 | 3545 | 2450 | 60 |
| CG-250-080 | 6625 | 3545 | 2450 | 80 |
| CG-300-100 | 8125 | 3730 | 2450 | 100 |
| CG-350-120 | 9625 | 3770 | 2450 | 120 |
| CG-400-140 | 11125 | 4020 | 2450 | 140 |
| CG-400-160 | 12625 | 4020 | 2450 | 160 |



COMBIGUARD® Type2 including SPIROGUARD®, Grit Vortex and SANDWASHTM

Type 2:

Usually involves STEPGUARD® (Step Screen) with or without Manual Bar Screen by-pass, SPIROWASH®, Grit Vortex Unit and SANDSEP®.

We offer a wide range of equipment combinations, and screens enabling this type of COMBIGUARD® to be adapted to any requested flow requirement.

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Type 3:

SPIROGUARD[®] "piggybacked" on a SANDSEP[®] with optional manual bar screen bypass.



Type 4:

Involves STEPGUARD® (Step Screen) with or without Manual Bar Screen by-pass, SPIROWASH® and SAL (Rectangular tank with horizontal & incline conveyors).



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