

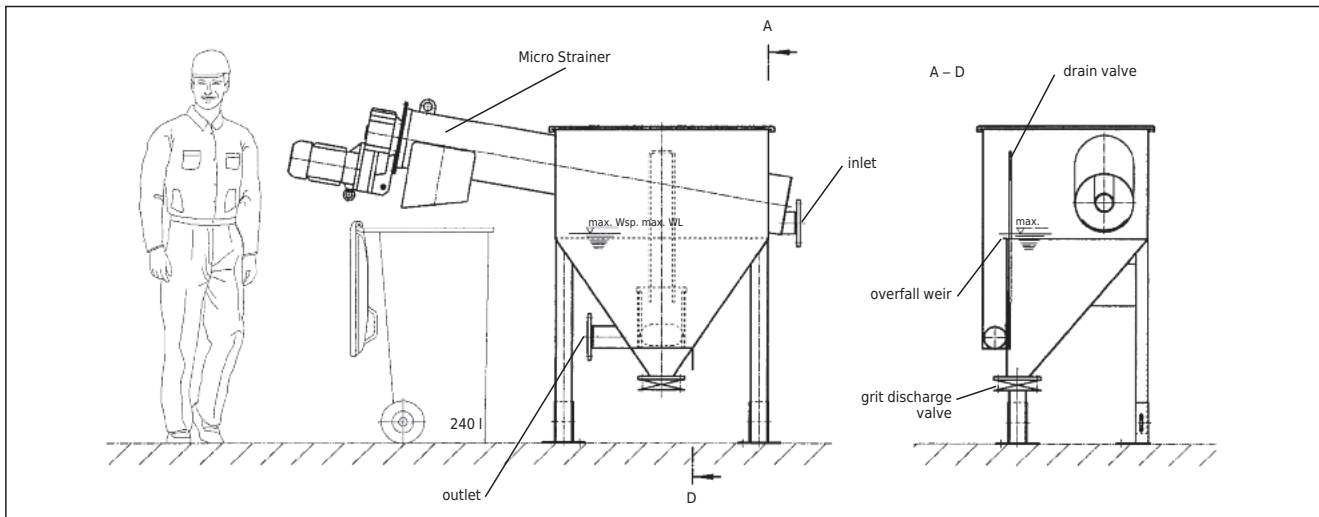
ROTAMAT®

Mini Complete Plant MiniCop



Screening and Grit Removal in One Step

- For flow rates up to 5 l/s
- Compact Design
- Easy-to-operate



►► The problem:

The requirement is a low-cost and space-saving machine for separation of screenings and grit, which is easy to operate and needs only minimum maintenance.

►► Our solution:

The ROTAMAT® Mini Complete Plant is based on the well-proven principle of the ROTAMAT® Micro Strainer. The integrated ROTAMAT® Micro Strainer separates the screenings prior to discharging them in dewatered condition. The screened wastewater flows out of the screen basket into the grit trap tank situated below the basket and is finally discharged over an overfall weir. Grit removal is achieved by means of the unaerated grit trap principle. Discharge of the separated grit is controlled by means of two manually operated valves.

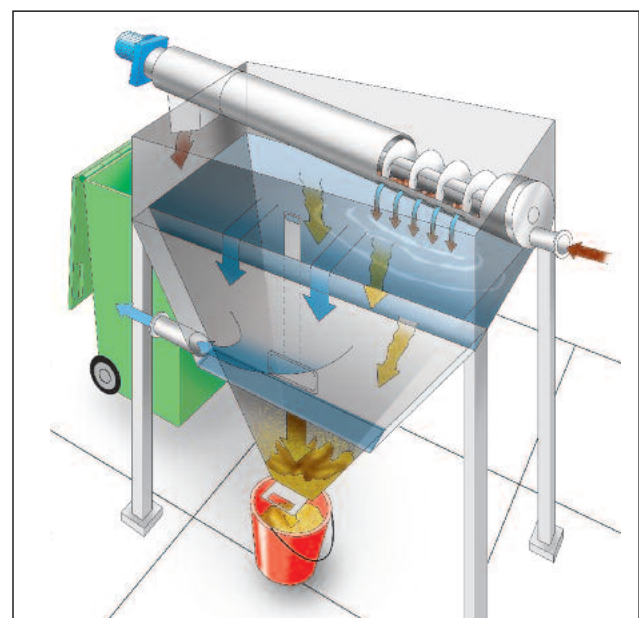
►► Applications:

The ROTAMAT® Mini Complete Plant is designed for flow rates up to 5 l/s, and is suitable for installation in buildings, small wastewater treatment plants, industrial factories etc.

►► Advantages:

- Compact design
- Excellent cost-effective technical solution for small flow rates
- Provides screening and grit removal in one step

The screen is fully automatic in automatic operation, with integrated dewatering for easy handling.



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