





## Benefits

- ✓ Decreased infrastructure costs
- ✓ Easy on-site machine assembly using standard tools
- ✓ Best footprint-net volume ratio for this type of machine
- ✓ Durable heavy-duty shaftless screws manufactured in patented process
- ✓ Self-adjusting scraper device
- ✓ SINT™ floating screw for heavy-duty applications (option)

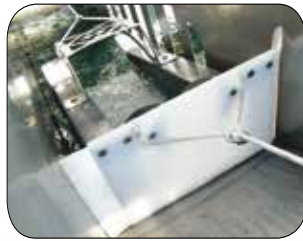
## Features

- Flow rates of up to 210 litres per second (445 cfm)
- Sand separation with DSF2/ 3: 95% particle size  $\geq 200 \mu\text{m}$
- Grease removal with DSF3
- Modular design
- Self-adjusting scraper device
- Floating screw made of SINT™ engineering polymer ensures high removal of floating matter (option)

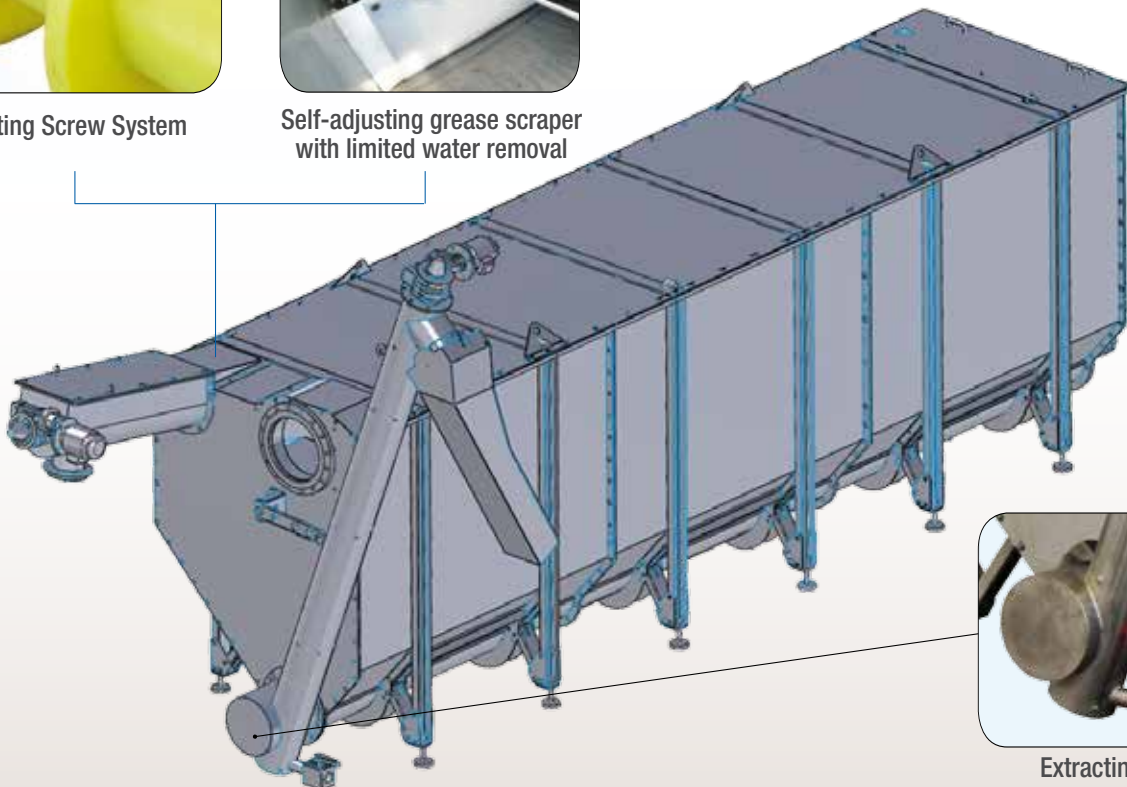
Option



Floating Screw System



Self-adjusting grease scraper with limited water removal



Extracting screw with variable inclination

## Accessories

- Blower
- Grease Pump
- Level Sensor
- Bagger

# Application



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PRODUCT » DENSITY » FLOW