



*ACO. The future of drainage.*

**The ACO Under Sink Grease Trap**



## **ACO Under Sink Grease Trap – Fully developed product compliant with international standards**

*Grease separators need to be adapt-able and versatile, and be available in various sizes and materials to meet the enormous range of differ-ent industrial and commercial needs. ACO has many years of experience in the production of grease separators. Its comprehensive product line includes free-standing and underground grease separators. Precise engineering and in-depth expertise guarantee fully developed, quality-assured and completely tested products that satisfy all international standards.*



Designed for below-sink use in commercial kitchens and other foodservice establishments, the ACO Under sink grease trap prevents grease and food debris from entering waste water. Because we understand critical role that foodservice equipment design plays in operational health and safety, the unit is carefully designed to meet important hygiene standards such as HACCP.

For optimum functionality, we recommend the application of biological activators into the piping system. The use of biological activators helps break down deposits of fats, oils and grease (FOG), increase grease trap efficiency and drainage.

### **Typical applications**

- Kitchens
- Hotels
- Restaurants
- Fast food restaurants and food trucks
- Public houses
- Social clubs
- Food processing factories
- Catering facilities



## Product information

- Made from stainless steel grade 1.4301 (AISI 304)
- Easily removable fully accessible airtight cover for inspection and maintenance
- Levelling feet for floor slope correction and hygienic installation
- Drain valve 1" for easy draining
- Product dimensions: 500 x 400 x 310 mm  
Weight: 18kg, Weight with full tank: 60 kg  
Effective volume of tank: 42 Liter  
Strainer basket capacity: 5 Liter
- Maximized separation chamber to increase separation efficiency
- No need to install any additional P-trap on outlet pipe which usually cause overflow problem during operation because the separator has its own in-built air trap on outlet side

## Main advantages

- Cost effective solution
- Quick and easy installation
- Easily and hygienically cleanable design
- Easy maintenance with no barriers inside
- Ideal for piping protection
- Maximized separation chamber to increase separation efficiency
- Space saving design



## Accessories



Height-adjustable stand

Set of caster wheels



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