

Oil (Water) Storage Tank ÖWLT



Basic technical information

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|------------------------|---|
| Storage capacity: | 100 – 500 litres |
| Container-Ø: | 300 – 800 mm |
| Container height: | 700 – 1.100 mm |
| Storage goods: | oil or water |
| Construction material: | stainless steel |
| Container filling: | manual, dosing valves, gravitational force or pump |
| Outlet diameter: | ¾", 50 mm or 80 mm |
| Discharge via: | butterfly valve, outlet slide, outlet valve electrical – pneumatic or butterfly valve and pump |
| Transport capacity: | 5 to 80 litres/min |
| Feeler gage: | included or excluded |
| Full indicator: | included or excluded |
| Empty indicator: | included |
| Container suspension: | excluded, with wall construction, back construction or foot construction |
| Container lid: | removable |
| Discharge control: | manual or via pump, counter, valves using recipe control |

Intended use

Storage and discharge of liquids such as water, oil etc. and automatic dosing to target locations.

General function

Storage of liquid components by manual or automatic filling and automatic emptying, dosing and further transport via piping, pumps, counters, valves. (Liquid conveyor lines!)

Construction

Stainless steel container with or without insulation, empty indicator, butterfly valve, wall console or feet, removable lid.

Symbol pictures – technical modifications reserved!

