

Oil Holding Tanks

Safely store cooking oil during fryer system cleaning and service.

Custom designs

Specially designed for the oil capacity and needs of your fryer system, tanks are available in free-standing painted steel or stainless steel construction. Specify cylindrical or rectangular construction. Tanks can also be built into a fryer support module.

Anti-aeration

Oil enters from the tank bottom to minimize aeration and oxidation which can shorten oil life.

Heated tank

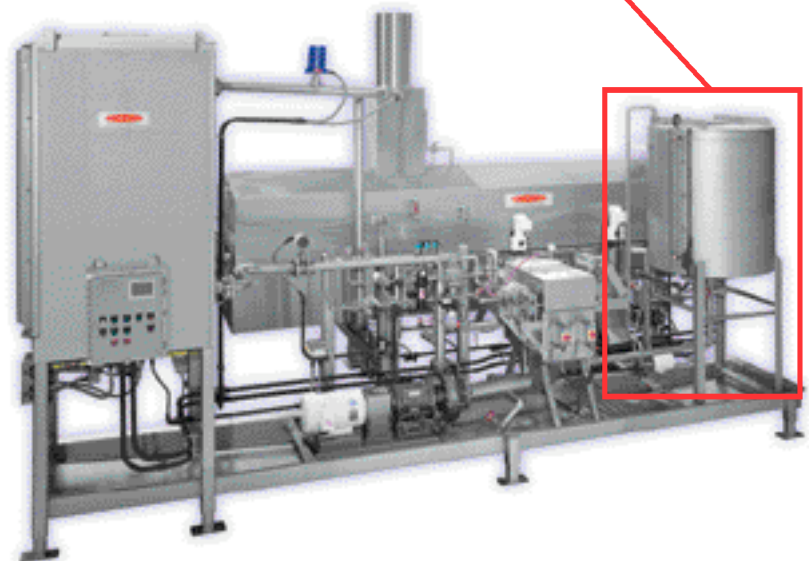
Thermostatically controlled electric heating elements prevent oil solidification so oil can be quickly returned to service.

Optional accessories

- Oil transfer pumps and piping can be supplied separately or integrated onto the tank support frame
- Easy-to-read oil level indicator
- Top or side hatches provide access for cleaning. Clean-in-place spray systems are also available
- Insulated, water-heated, or non-heated tanks
- Sealed tanks for nitrogen blanketed systems



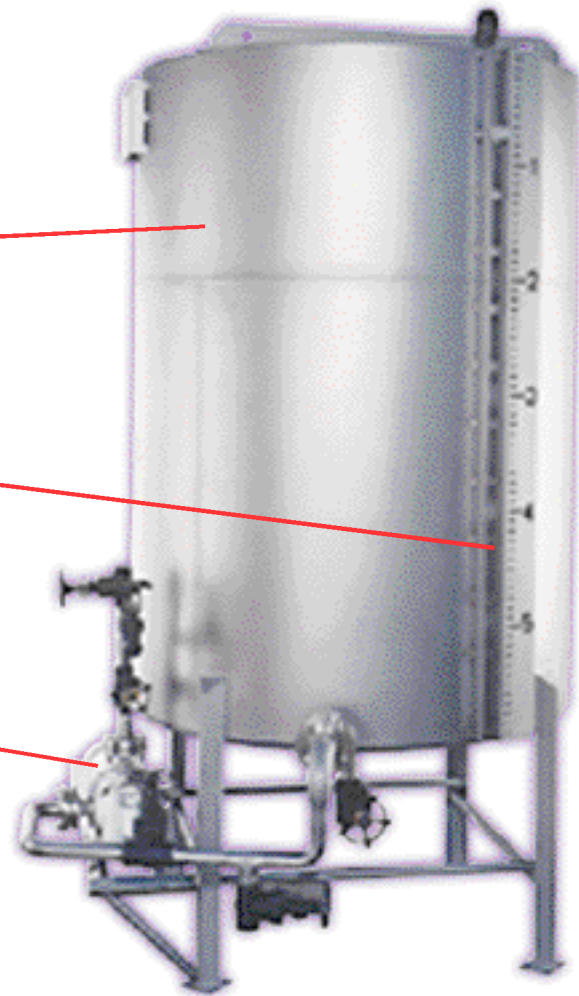
Designed for your fryer system, tanks are available as free-standing units or part of a fryer support module for oil handling and filtration.



Oil Holding Tanks | Model OHT

Choose special features to customize an oil holding tank for your fryer system.

- Cylindrical or rectangular construction
- Stainless steel or epoxy painted carbon steel
- Oil level indicator
- Clean-in-place spray system
- Sealed nitrogen blanketed tanks
- Oil transfer pump and piping system



Constant improvement and engineering innovations mean these specifications may change without notice.

HEAT AND CONTROL

®



Headquarters
21121 Cabot Blvd., Hayward, CA 94545 USA
Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600
Guadalajara, Mexico
Tel 52 33 3689 1146 Fax 52 33 3689 2240
Livingston, Scotland
Tel +44 (0)1506 420420 Fax +44 (0)1506 403919
Schwarz-Vomperbach, Austria
Tel +43 5242 66751 Fax +43 5242 66752
Brisbane, Australia
Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371
Singapore
Tel +65 6273 6362 Fax +65 6273 8161

Over 30 Offices Worldwide

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