

Fryer Support Modules



Fryer Support Modules can be customized with components for oil heating, filtration and storage

Reduce installation time of continuous fryer systems 75% or more with no extra costs.

Complete, compact system

This factory assembled module centralizes all fryer support equipment to speed installation, save floor space and simplify maintenance.

Smart design

Designed for your fryer and plant layout, a support module can include the heat exchanger, oil filters, pumps, storage tank, oil cooler and flow control valves,all fully piped and wired to single-point utility connections.

Fast, simple installation

Simply set the support module in place and connect your fryer and utilities. Built by the same experts who manufacture your fryer, the support module eliminates errors and delays caused by inexperienced contractors.

Energy efficient

Located beside your fryer, the support module eliminates the necessity to insulate long piping runs.

Simple sanitation

Abundant space around the support module provides complete access to all components to facilitate inspection, maintenance and sanitation.

Fryer Support Modules | Model FSM

Customize your support module to fit your fryer and plant layout.

Available in steel or sanitary stainless steel construction, a Fryer Support Module can be equipped with any or all of these components:

- Primary oil filter
- Secondary oil filter
- Main oil circulation pump
- Oil transfer pumps
- Heat exchanger
- Oil storage tank
- Oil cooler
- Oil flow control piping/valves
- Clean-in-place piping/valves
- Compressed air
- Steam train (for steam heat exchanger)
- Piping for fresh oil, used oil, and/or water
- Electrical controls
- Oil collection pan
- Control panel

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

Support modules can include all components necessary for fryer operation.

HEAT AND CONTROL



Fast Service Worldwide

For the best selection of processing, conveying, packaging, and inspection equipment with rapid-response service, parts, and training from one source, contact us today.

www.heatandcontrol.com info@heatandcontrol.com © 2014 Heat and Control