# HEAT AND CONTROL

# **French Fry Fryers**

Innovative engineering creates fryers for trouble-free high-capacity production of french fries, batter coated fries and formed potato products.

> Two-stage multi-zone fryer produces up to 20 tons/hour of batter coated or regular fries.

You can't duplicate Heat and Control's fifty-plus years of fryer engineering expertise and after-sale service. Our fryers let you accurately manage oil conditions for uniform cooking and consistent quality. We also support you with the industry's best technical service, parts and training.

### Precise frying control

Heat and Control's unique continuous fryer design gives you total control of product quality.

- AccuFlow<sup>\*\*</sup> oil inlets maintain equal side-to-side oil flow for uniform cooking. Multiple oil inlets and outlets let you adjust oil velocity, volume and temperature drop to suit your products, while quickly removing fines.
- Continuous oil circulation between the fryer, filter and heat exchanger provides precise control of temperature and rapid adjustment to product load changes.

## **Continuous filtration**

Multiple oil outlets quickly remove fines to minimize oil degradation. 100% of the system oil volume passes through a filter every minute, on average, for the highest quality oil and product.

## Superior oil quality

Low oil volume and rapid oil turnover assure fresh product with a long shelf life. Oil level control is automatic.

## Easy cleaning

Clean-in-place spray nozzles in the hood and exhaust stack clean all areas above the oil path. Self-locking motorized screw jacks raise the hood and conveyors clear of the pan for complete cleaning and maintenance access.

# French Fry Fryers Model FF

## Two-stage fryers for regular & batter coated fries!

Our unique design reduces oil volume and delivers the highest production capacity using minimal floor space. Over 30 two-stage multi-zone fryers are now in use worldwide.

## Stage 1 Sets Coating

Oil velocity matches the speed of the incoming mono-layer of product to prevent coating damage. Oil flow through multiple AccuFlow<sup>™</sup> inlets controls product-to-oil velocity. Fines are quickly removed through multiple outlets to minimize oil degradation.

## Stage 2 Completes Cooking

With batter firmly set, fries are heavily loaded into Stage 2 for final cooking. Multiple zones of oil inlets and outlets maintain a consistent frying temperature. Oil flow penetrates the pack for uniform cooking, eliminating clusters and guickly removing fines.

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

## **Accessory Equipment**

- Batter & clear coating applicators
- Heat exchangers KleenHeat<sup>®</sup> pollution control Fuel-fired horizontal and vertical Steam-to-oil Thermal fluid-to-oil
- Modular oil handling systems Oil filter, pump, control piping and valves are preassembled in a single module that greatly reduces the time and cost of installation.
- Oil filters Motorized Catch Box **Drum Pre-Filter** KleenSweep® centrifugal Continuous paper and metal belt
- Seasoning applicators
- Conveyors FastBack<sup>®</sup> horizontal motion Flexcentric<sup>™</sup> vibratory Varilift<sup>®</sup> bucket
- Ishida weighers
- Ishida checkweighers

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**Over 30 Offices Worldwide** 

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 Schwaz-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

Headquarters

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