### CONCEPT

Scraped Surface Heat Exchanger, vertical design, with double jacket for a maximum surface and efficient exchange.

The system combines the advantages of the tubular heat exchanger, with a slow and gentle sitting system, equipped with scrappers.

# PERFITHERM

# Scraped Surface Heat Exchanger

From 100 kg/hr to 10.000 kg/hr, with exchange surfaces from 0.5 m<sup>2</sup> to 7.0 m<sup>2</sup>

## PERFINOX - Indústria Metalúrgica, S.A.

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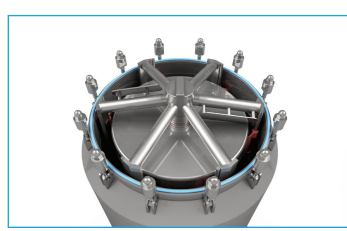
### **APPLICATIONS**

- Mayonnaise
- Ketchup
- Sauces Soups
- Creams
- Ready meal sauces
- Pates
- Fruit preparations
- Dairy concentrates
- Humus

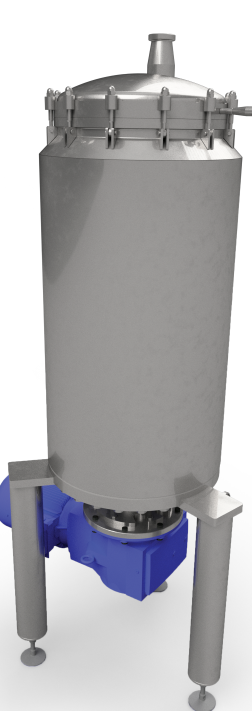
### **PROCESSES**

- Heating
- Deep-cooling
- Aseptic cooling
- Crystallization
- Sterilization
- Pasteurization
- Gelling













# CONCEPT

Compact production unit for processing liquid base food products with various viscosities and densities, with or without particulates.

The system combines several unit operations in one machine. Process steps are programmable and parametrizable to ensure a repeatable high-quality production processes.



Mixing Emulsifying Cooking and Cooling

**IN ONE SYSTEM** 

## CONCEPT

High efficiency cooking vessels, according to customer needs and process requirements, designed for product gentle handling and high cleanability.

BOTTOM DRIVEN TOP DRIVEN

COIL TANK

#### **ADVANTAGES**

- User Friendly
- Variable batch sizes
- Short process times
- Gentle product handling
- Efficient and lump-free powder incorporation
- Homogeneous mixing
- Vacuum processing, no oxidation
- Flavor reuse
- High cleaning
- Designed for CIP

#### **APPLICATIONS**

- Mayonnaise (low and full fat)
- Ketchup
- Sauces
- Soups
- Creams
- Ready meal components
- Patés
- Fruit preparations

#### **PROCESSES**

- Mixing
- Dispersing
- Emulsifying
- Vacuum Processing
- Cooking (direct and indirect)
- Cooling

- Variable batch sizes, without burning
- Easy installation

**ADVANTAGES** 

- Short process times Gentle product handling
- Vacuum processing, no oxidation
- Pressure processing
- Aroma reuse
- High cleaning

#### Designed for CIP

- Soups
- Marmalades and Jams

#### **APPLICATIONS**

- Sauces
- Creams
- Ready meal components
- Fruit preparations

PERFICOOKER

Cooking Vessel

500L to 3000L

Other capacities on request

# PERFICOOLER

## Cooling Vessel CAPACITIES



# CONCEPT

High efficiency cooling vessels, according to customer needs and process requirements, designed for product gentle handling and

BOTTOM DRIVEN TOP DRIVEN

500L to 3000L Other capacities on request



#### **ADVANTAGES**

- Variable batch sizes, without burning
- Easy installation
- Short process times
- Gentle product handling
- Vacuum processing, no oxidation
- Pressure processing
- High cleaning
- Designed for CIP

### **APPLICATIONS**

- Sauces
- Soups
- Creams
- Ready meal components
- Fruit preparations

## CONCEPT

The Clean-In-Place (CIP) Cleaning System is a cleaning method of the internal surfaces of pipping's, tanks, process equipment and their respective accessories, without the need to perform any disassembling.

The cleaning method consists by several washing cycles whose re-circulation is performed by tanks, pumps and valves and other objects to be cleaned.

## **PERFICLEAN**

# Automatic Cleaning System (CIP)

On request, depending on the quantity and size of objects to be cleaned, simultaneity and CIP cycles.

**PRODUCT RECOVERING** 

Product recovery at the end of

each production cycle

SYSTEM (PIG)

products

#### **ADVANTAGES**

- Reduction of operation costs • Increase of available time for
- product processing • Reduced sewage consumption
- Quick return on investment
- Reduced water consumption • Efficiency improvement and

reduction of cleaning cycles time

• Reduction disinfectant consumption

- Recorded historical of the entire procedure
- Modular integration of this system with others

environmental cost reduction

- Execution and control via • Product waste reduction Internet, PDA or touchscreen
- CIP costs reduction Maximum control and significant • Rapid switch between different
  - Integration with the CIP cleaning
  - Monitorization and control with supervision system



