

## **SANITARY HEAT EXCHANGERS**

# S-TF40AH-D

Annular space with removable inner tube and axial product inlet. Special design for high pressure.

### **SANITARY LINE**

Optimized designs to favor a good CIP (Clean In Place) cleaning of the product channel, guaranteeing the best finishes and the drainability of the equipment.

## **OPERATION**

The S-TF40AH-D is a tubular exchanger consisting of three concentric tubes. The product flows through the central annular space while the service does it through the outer and inner channels.

## **APPLICATIONS**

Heating processes (pasteurization, sterilization, UHT, etc.) or cooling of products with high viscosity. This model is designed for products such as chocolates, butters, tomato paste, jams, puddung, custard, yogurt, among others.

## ADVANTAGES OF CORRUGATION

HYGIENIC PROFILE

DIFFERENT CORRUGATION GEOMETRIES (HARD/SOFT/PLAIN)

TURBULENT FLOW (LOWER REYNOLDS NUMBER THAN FOR SMOOTH TUBES)

HIGHER HEAT TRANSFER COEFFICIENTS AND LOWER EXCHANGE AREA

HOMOGENEOUS THERMAL TREATMENT

LOWER FOULING

SHORTER RESIDENCE TIMES

LONGER RUNNING TIMES

## ADVANTAGES OF TUBULAR HEAT EXCHANGER

LOW MAINTENANCE COSTS

HIGH WORKING PRESSURES

HIGH

**WORKING TEMPERATURES** 

PROCESSING OF PARTICULATE
OR FIBRE PRODUCTS

EASY INSPECTION AND DISASSEMBLY

HIGH SECURITY IN ASEPTIC PROCESSES

EASY TO ENLARGE



Discover all the advantages of corrugation in tubular heat exchangers sacome.com/en/corrugated-tube-heat-exchangers/













### SACOME HEAT EXCHANGER TYPE DEFINITION

S-TF40AH-D-1-76/52/35/16-6000-304/316L-H

STANDARD

**DESIGN CONDITIONS** 

Design temperature

180 °C

Design pressure

10 barg

For higher design pressure or temperatures as well as hazardous fluids, the heat exchangers can be checked according to AD 2000 Merkblätt, ASME VIII Div.1, PD 5500, EN13445 or by Finite Elements Analysis and CE certificated by individual inspection modules.

\* Included: CE Marking according to 2014/68/UE.

**STANDARD MEASURES** 

Shell side diameter

52 mm - 204 mm

Inner tube diameter

≥ 16 mm

Lenath

1-1.5-2-3-6 m

\* Other available sizes under request.

**MATERIALS** 

Shell & Tubes

Stainless Steel 304 or 316L

\* Other materials available on request (2205, 2507, 254 SMO among others).

AVAILABLE **CONNECTIONS** 

Clamp **Flange** 

**DIN 11851** 

\* Other connections available on request.

**SURFACE FINISH** 

**SANITARY LINE** 

**External Polished** Product side

External

OPTIONS

**INSULATION** 

metal sheet.

**FRAME** 

INTERCONNECTIONS

the service channel.

sloping for better drainage.

Product channel designed to promote

Mineral wool coated in 304 stainless steel

In case the equipment contains several units in series, SACOME can provide the

interconnections for the product channel and

In 304 stainless steel. The type and shape of

the frame will be selected to fit the needs of

each project. If required, equipment may be

CIP (Clean In Place).

TF40AH ANNULAR SPACE, PRODUCT INLET ON THE **AXIAL AXIS. DESIGN FOR HIGH PRESSURES** 

**REMOVABLE INNER TUBES** 

0/1

WITHOUT/WITH EXPANSION JOINT

**76** 

Ø TUBE 3 (mm)

**52** 

Ø TUBE 2 (mm)

Ø TUBE 1 (mm)

Ø TUBE 0 (mm)

6000

**NOMINAL LENGTH (mm)** 

304

**SHELL SIDE MATERIAL** 

316L

**TUBE SIDE MATERIAL** 

H/S/P **CORRUGATION INDICATOR** (HARD / SOFT/ PLAIN)

