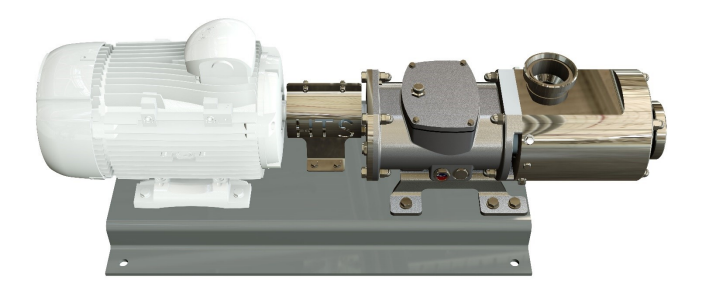


# **OUR POWER, YOUR SATISFACTION**



# **RAPTOR SERIES**

Sanitary pumps
HTS series



NR\_BCH\_EN\_023 R05 25/10/2023



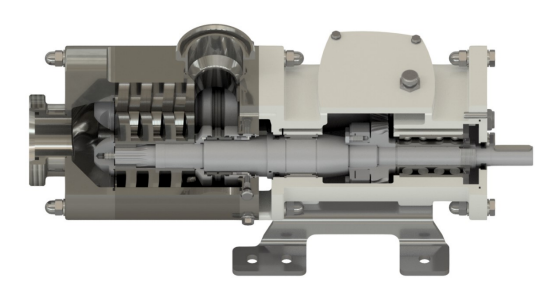
### HTS Hygienic Twin Screw Series

The HTS is the new state-of-the-art of hygenic twin screw technology designed to achieve the maximum level of sanitation for food and pharmaceutical market.

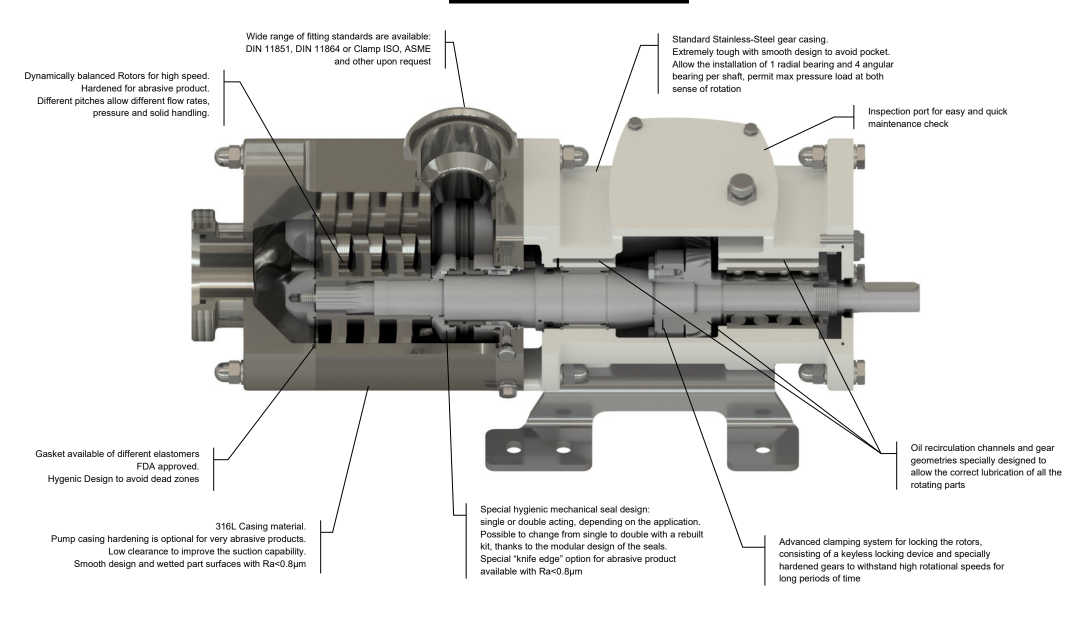
The pump design is extremely tough thanks to oversized shaft and bearing dimensions.

The main features of the twin screw pumps are:

- Gentle treatment and low pulsations do to axial conveing of product
- High suction capability with low NPSHr values
- The rotors and the pump casing are not in contact: dry run is possibile with flushed seals
- CIP and process with only one pump
- High pressure and high flow rate with a very compact pump
- Suitable for very viscous liquids (up to 1.000.000 cps)
- Suitable to handle solids and/or abrasive products
- Easy and quick maintenance



# **Detailed characteristics**



#### **VERSION AND OPTION**

#### Casing material

Base materials:

**AISI 316** 

**Heat treatments:** 

Kolsterising

#### Materials of the sealing shaft

Base materials:

**AISI 630** 

Duplex (F51) or Superduplex (F55) on request

#### Rotor materials

Base materials:

**AISI 316** 

Duplex (F51) or Superduplex (F55) on request

**Heat treatments:** 

Kolsterising

#### Gasket materials

Base materials:

H-NBR

**EPDM** 

FPM FFPM

#### Base plates

standard Baseplate standard Baseplate with 3-A adjustable feet Hygenic Base frame (meets hygenic recommendations)

#### Connections

DIN 11851 DIN 11864-1 / DIN 11864-2 / DIN 11864-3 Clamp ISO 2852, Clamp ASME-3A, Clamp DIN 32676 RJT SMS 1145

Macon

#### Sealing system

Single acting Hygenic balanced mechanical seal (special design) Double acting Hygenic balanced mechanical seal (special design)

#### Control devices

Control panel
Control panel with inverter
Drive with integrated inverter

#### **Equipment** and optional

Heating jacket Quench Pot flushing Drive Cover

#### Certifications

CE

(EHDG and 3-A certifications on development)

#### **FEATURES OF USE**

# Operating range Flow

Up to 200 m<sup>3</sup>/h

Pressure

Up to 25 bar

Temperature

from -40°C until to 150°C

## Typical applications

Milk and Diary



Bakery



Beverages



Cosmetic and pharmacy



**Breweries** 



Tomato industry



## TABLE OF MODELS

# Flow and pressure

Size	Model	Rotation	Max temperature [bar]	Max Flow rate at 0 bar [m³/h] *	Max rpm	Max Pressure [bar]	Max diameter of solid passage [mm]
HTS 2	2-1 2-2 2-3 2-4		130°C for product 150°C for Cleaning (higher temperature on request)	27	3600	25	16
HTS 4	4-1 4-2 4-3 4-4	CW - and CCW		65	3600	25	24
HTS 6	6-1 6-2 6-3 6-4			100	3000	25	30
HTS 8	8-1 8-2 8-3 8-4	-		200	2500	25	40

# \*Based on largest Pitch











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