

# Scraped Surface Heat Exhanger RT

RT648 AND RT672





# Scraped Surface Heat Exhanger RT

#### FIELD OF APPLICATION

Dairy, food and other industries. The units are designed to heat, sterilise and cool a wide range of products containing particles up to 38 mm or products with high viscosity.

# OTHER APPLICATIONS

Crystallisation, thixotropic products, thermo sensible products, whipping applications etc.

#### **MODELS**

RT648 and RT672 with 1 cylinder. Groups of cylinders can be mounted on a common framework. Dasher size  $\emptyset$  76, 115 or 140 mm.

#### CAPACITY

Up to about 10,000 I/h, depending on product, temperature, specific demands and number of cylinders.

# STANDARD DESIGN

The unit is supported by saddles made of stainless steel.

# IT CONSISTS OF

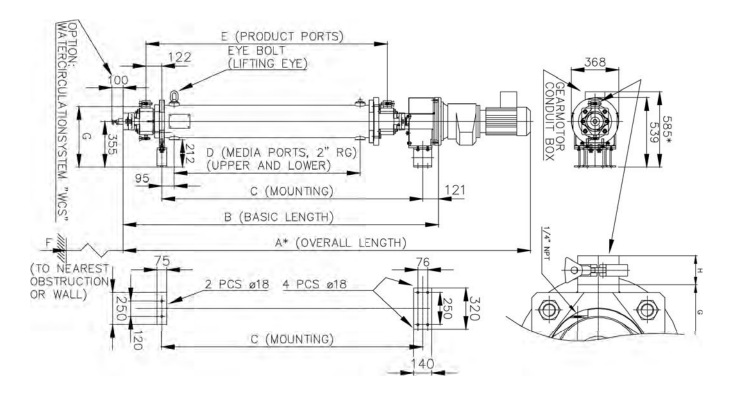
- One cylinder made of SAF2205-EN.i.4462 Dublex steel.
   Heat exchange surface 0.55 or 0.84 m2. The cylinder is provided with jacket for steam, thermo-oil, water or glucol.
- Dasher ø 115 mm made of stainless steel, AISI 316, with scraper blades of plastic.
- Door made of stainless steel, AISI 316, with ø 63.5 mm radial connection for DIN, DS, ISO, SMS, BS or clamp fittings.
- Standard mechanical rotary seal (carbon/hard metal)
- Gear motor drive with coupling.

## **ALTERNATIVES AND OPTIONAL EXTRAS**

- Cylinders mode of SAF2507-EN.1.4410 Super Dublex steel.
- Cylinders made of bimetal with metal scraper blades.
- Cylinders made of hard-chromed nickel with metal scraper blades.
- Abrasive resistant seal.
- Aseptic seal.
- Water circulated dasher.
- ø138 mm dasher.

#### **DRIVES**

KW	RPM MAX RANGE			
3.0	140/160			
5.5	140/350			
7.5	140/350			
11.0	150/350			
15.0	150/350			
18.5	180/305			
22.5	180/305			
MOTORS 3 X 380/660 V, 50HZ, IP54.				



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CONNECTIONS		н
DS Ø63.5	MM	49
ISO Ø63.5	MM	59
DIN NW65	MM	65
SMS Ø63.5	ММ	56
BS Ø63.5	ММ	64
CLAMP Ø63.5	ММ	45



SCRAPED SURFACE HEAT EXCHANGER TYPE HD

MODEL		Α	В	С	D	E	F	G
1 HRT648	ММ	2484	1771	1447 ± 1,5	829	1258	1803	470
1 HRT672	ММ	3093	2380	2026 ±1,5	1438	1867	2413	470

<sup>\*</sup> THIS DIMENSION DEPENDS ON THE TYPE AND SIZE OF DRIVE UNIT THIS DRAWING SHOWS A 11 KW FLANGE MOUNTED EURODRIVE GEARMOTOR

TECHNICAL DATA	MODEL RT 648	MODEL RT 672
HEAT EXCHANGER SURFACE/CYL.	0.55 M <sup>2</sup>	0.84 M <sup>2</sup>
CYLINDER DIAMETER DASHER DIAMETER - ALTERNATIVE	150 MM Ø115 MM Ø138 MM	150 MM Ø115 MM Ø138 MM
PRODUCT:  MAX. PRESSURE  MODULE A Ø115  MODULE A Ø138  MODULE A1  IN-OUTLET CONNECTION  NET VOL./CYL  Ø115 MM DASHER  Ø138 MM DASHER  MAX. VISCOSITY	181 BAR 28,5 BAR Ø63.5 MM 11 L 7 L 500.000 CP	125 BAR 18,1 BAR Ø63.5 MM 16 L 12 L 500.000 CP
MEDIA: MAX. PRESSURE RECOMMEDED FLOW IN-OULET CONNECTION	8 BAR 15-20.000 I/H Ø 2" BSP	8 BAR 15-20.000 I/H Ø 2" BSP
MAX. MOTOR EFFECT/TYL.	22 KW	22 KW



SCRAPED SURFACE EXCHANGER TYPE HEXHD

SPX.

Scraped Surface Heat Exhanger Type RT648 and RT672

## ABOUT SPX

Based in Charlotte, North Carolina, SPX Corporation (NYSE: SPW) is a global Fortune 500 multi-industry manufacturing leader. For more information, please visit www.spx.com.

# SPX FLOW TECHNOLOGY

Pasteursvej,
DK-8600 Silkeborg, Denmark
P: +45 70 278 278
F: +45 70 278 330

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