

Alfa Laval ViscoLine™ CIP unit

Tubular heat exchanger for low viscosity food and cleaning-in-place

Introduction

The Viscoline CIP tubular heat exchanger is specially designed for the heating of water or CIP (NaOH, HNO3,...) solutions using steam or hot water as heating media.

Applications

- Heating of water or CIP solutions by means of steam
- Processing low viscosity products, containing fibres and small particulates
- General heating and cooling.

Benefits

- · Low maintenance and operating costs
- High working pressures
- High working temperatures
- Easy to inspect and clean
- Easy to assemble/disassemble.

Design

The three standard sizes of the ViscoLine CIP units are stocked items. Counter flanges are included in the scope of supply.

| VLC model | Item number |
|----------------|-------------|
| VLC20x16/104-2 | 9680168330 |
| VLC31x16/129-2 | 9680168331 |
| VLC37x16/154-3 | 9680168334 |

Note that vertical installation is recommended for steam to water heating in order to drain the condensate.

The ViscoLine™ CIP unit complies with the European Pressure Equipment Directive (PED 2014/68/EU), and is entitled to bear the CE mark.

Options

• Thermal insulation.

Working principles

The heat exchanger is formed by a tube bundle (welded at both ends onto flat tube plates) inside a shell. Product medium flows inside the tubes of the bundle and the service medium between and around these tubes. This makes it compact and easy to install.

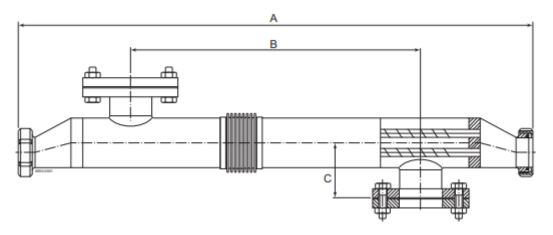






All tubes are connected in parallel and in counter-current flow to the service medium. The product tubes are corrugated. The service media shell is smooth.

Dimensional drawing



| | Dimensions in mm(inches) | | | Connections | | Volume in litre (gallons) | |
|-----------------|--------------------------|--------------|-----------|---------------|-----------------|---------------------------|-------------|
| Model | Α | В | С | Shell side | Tube side | Shell side | Tube side |
| VLC 20x16/104-2 | 2.234 (88.0) | 1.776 (69.9) | 115 (4.6) | OD 76.1 (3") | SMS 63.5 (2.5") | 7.33 (1.9) | 6.03 (1.6) |
| VLC 31x16/129-2 | 2.239 (88.1) | 1.76 (69.3) | 138 (5.5) | OD 101.6 (4") | SMS 76.1 (3") | 8.14 (2.2) | 8.14 (2.2) |
| VLC 37x16/154-3 | 3.265 (128.5) | 2.76 (108.7) | 150 (5.9) | OD 101.6 (4") | SMS101.6 (4") | 19.77 (5.2) | 16.85 (4.5) |

Configuration

VLC 20x16/104-2.0-316L/304-C

| | V20 20X10/10 1 210 0 102 00 1 0 | | |
|------|--------------------------------------|--|--|
| VLC | ViscoLine CIP | | |
| 20 | Number of product tubes | | |
| 16 | Outer diameter of product tubes (mm) | | |
| 104 | Outer diameter of service shell (mm) | | |
| 2.0 | Module length (mm) | | |
| 316L | Material tube side | | |
| 304 | Material shell side | | |
| С | Corrugated product tubes | | |

Technical data

| roommour data | | | |
|------------------------------|------------------------------------|--|--|
| Maximum operating pressur | re | | |
| Tube side | 15 bar (217 PSI) | | |
| Shell side | 10 bar (145 PSI) | | |
| Complies with the European F | Pressure Equipment Directive (PED) | | |
| Design temperature | -20/190°C (-4/374°F) | | |
| Connections | | | |
| Product side (tubes) | ISO 2037 SMS | | |
| Service side (shell) | Flange EN 1092-1 | | |
| Material | | | |
| Product side (tubes) | 1.4404 (316L) | | |
| Service side (shell) | 1.4301 (304) | | |
| | | | |

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