

# Alfa Laval AQ6T

## Gasketed plate heat exchanger for HVAC applications

#### Introduction

Alfa Laval AlfaQ<sup>™</sup> is AHRI Certified® through the Liquid to Liquid Heat Exchangers (LLHE) Certification Program which ensures thermal performance in accordance with the product specifications.

Suitable for a wide range applications, this model is available with a large selection of plate and gasket types.

#### Applications

• HVAC and Refrigeration

#### **Benefits**

- High energy efficiency low operating cost
- Flexible configuration heat transfer area can be modified
- Easy to install compact design
- High serviceability easy to open for inspection and cleaning and easy to clean by CIP
- Access to Alfa Laval's global service network

### Features

Every detail is carefully designed to ensure optimal performance, maximum uptime and easy maintenance. Selection of available features, depending on configuration some features may not be applicable:



- Five-point alignment
- T-bar roller
- CurveFlow<sup>TM</sup> distribution area
- ClipGrip<sup>TM</sup> gasket attachment
- Offset gasket groove
- OmegaPort<sup>TM</sup> noncircular port holes
- Leak chamber
- SteerLock<sup>TM</sup> plate alignment
- FlexFlow<sup>TM</sup> plate design
- Compact frame
- Bearing boxes
- Fixed bolt head
- Key hole bolt opening
- Lifting lug
- Lining
- Lock washer
- Tightening bolt cover



#### Alfa Laval 360° Service Portfolio

Our extensive service offering ensure top performance from your Alfa Laval equipment throughout its life cycle. The Alfa Laval 360 Service Portfolio include installation services, cleaning and repair as well as spare parts, technical documentation and trouble shooting. We also offer replacement, retrofit, monitoring and much more.

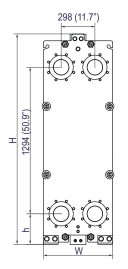
For information about our complete service offering and how to contact us - please visit www.alfalaval.com/service.

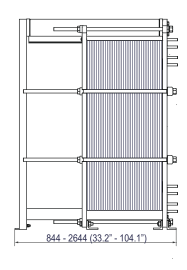
#### General remarks for technical information

- The global offering presented in this leaflet may not be available for all regions
- All combinations may not be configurable

#### **Dimensional drawing**

Measurements mm (inches)





| Туре                     | н            | W           | h             |
|--------------------------|--------------|-------------|---------------|
| T15–FM, PED, ALS, Marine | 1833 (72.7") | 610 (24.0") | 270 (10.6")   |
| T15–FG, PED, ALS, Marine | 1871 (73.7") | 650 (25.6") | 284.5 (11.2") |
| T15–FG, ASME             | 1856 (73.1") | 650 (25.6") | 270 (10.6")   |
| T15–FS, PED, ALS, ASME   | 1871 (73.7") | 650 (25.6") | 284.5 (11.2") |
| T15–FD, ASME             | 1871 (73.7") | 650 (25.6") | 284.5 (11.2") |

The number of tightening bolts may vary depending on pressure rating.

#### **Technical data**

| Plates | Туре              | Free channel, mm (inches) |
|--------|-------------------|---------------------------|
| В      | Single plate      | 2.42 (0.0953)             |
| М      | Single plate      | 3.80 (0.1496)             |
| BDc    | Double wall plate | 2.45 (0.0965)             |
|        |                   |                           |

Materials

| Matchais   |   |
|--|---|
| Heat transfer plates                                 | 304, 316, 254, C276<br>Ti                             |
|  |   |
| Field gaskets  | NBR, EPDM, FKM, HNBR, HeatSeal                        |
|  | Metal lined: stainless steel, Alloy 254, Alloy C-276, |
| Flange connections                                   | titanium  |
|  | Rubber lined: NBR, EPDM                               |
| Frame and pressure plate Carbon steel, epoxy painted |   |

Other materials may be available on request

#### **Operational data**

| Frame, PV-code          | Max. design pressure<br>(barg/psig) | Max. design<br>temperature (°C/°F) |
|-------------------------|-------------------------------------|------------------------------------|
| FM, pvcALS              | 10.4/151                            | 200/392                            |
| FM, PED                 | 10.4/151                            | 200/392                            |
| FM, Marine <sup>1</sup> | 10.4/151                            | 180/356                            |
| FG, pvcALS              | 16.0/232                            | 200/392                            |
| FG, ASME                | 11.0/159                            | 250/482                            |
| FG, PED                 | 16.0/232                            | 200/392                            |
| FG, Marine <sup>1</sup> | 16.0/232                            | 180/356                            |
| FD, ASME                | 21.0/304                            | 250/482                            |

 $^{1}$  Marine standard includes the standards: ABS, BV, CCS, ClassNK, DNV GL, KR, LR, RINA, and RMRS.

| Frame, PV-code | Max. design pressure<br>(barg/psig) | Max. design<br>temperature (°C/°F) |
|----------------|-------------------------------------|------------------------------------|
| FS, pvcALS     | 38.0/551                            | 200/392                            |
| FS, ASME       | 36.0/522                            | 250/482                            |
| FS, PED        | 38.0/551                            | 200/392                            |

 $^{1}$  Marine standard includes the standards: ABS, BV, CCS, ClassNK, DNV GL, KR, LR, RINA, and RMRS.

Extended pressure and temperature rating may be available on request.

### Flange connections

| Frame                   | Connection standard        |
|-------------------------|----------------------------|
|                         | EN 1092-1 DN150 PN10       |
|                         | EN 1092-1 DN150 PN16       |
| FM, pvcALS              | ASME B16.5 Class 150 NPS 6 |
|                         | JIS B2220 10K 150A         |
|                         | EN 1092-1 DN150 PN10       |
| FM, PED                 | EN 1092-1 DN150 PN16       |
|                         | ASME B16.5 Class 150 NPS 6 |
|                         | EN 1092-1 DN250 PN10       |
| <b>EXAMPLE 1</b>        | EN 1092-1 DN150 PN16       |
| FM, Marine <sup>1</sup> | ASME B16.5 Class 150 NPS 6 |
|                         | JIS B2220 10K 150A         |
|                         | EN 1092-1 DN150 PN16       |
|                         | EN 1092-1 DN150 PN25       |
| FG, pvcALS              | ASME B16.5 Class 150 NPS 6 |
|                         | JIS B2220 10K 150A         |
|                         | JIS B2220 16K 150A         |
|                         | EN 1092-1 DN150 PN16       |
| FG. Marine <sup>1</sup> | ASME B16.5 Class 150 NPS 6 |
| FG, Marine              | JIS B2220 10K 150A         |
|                         | JIS B2220 16K 150A         |
| FG, ASME                | ASME B16.5 Class150 NPS 6  |
|                         | EN 1092-1 DN150 PN16       |
| FG, PED                 | EN 1092-1 DN150 PN25       |
|                         | ASME B16.5 Class 150 NPS 6 |
| FD, ASME                | ASME B16.5 Class 300 NPS 6 |
|                         | EN 1092-1 DN150 PN25       |
| FS, pvcALS              | EN 1092-1 DN150 PN40       |
|                         | ASME B16.5 Class 300 NPS 6 |
|                         | JIS B2220 20K 150A         |
| FS, ASME                | ASME B16.5 Class 300 NPS 6 |
| FS, PED                 | EN 1092-1 DN150 PN25       |
|                         | EN 1092-1 DN150 PN40       |
|                         | ASME B16.5 Class 300 NPS 6 |

<sup>1</sup> Marine includes the standards: ABS, BV, CCS, DNV GL, ClassNK, KR, LR, RINA, and RMRS.

Standard EN1092-1 corresponds to GOST 12815-80 and GB/T 9115.

#### Certificates



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