



# For Your Utility Heating and Cooling

## **M-Series Plate Heat Exchangers**

#### Applications

For your utility heating and cooling duties the industrial plate heat exchangers of Alfa Laval can be used . These are detailed in the following product sheets.

#### Standard design

The plate heat exchanger consists of a pack of corrugated metal plates with portholes for the passage of the two fluids between which heat transfer will take place.

The plate pack is assembled between a fix frame plate and a movable pressure plate and compressed by tightening bolts. The plates are fitted with a gasket which seals the interplate channel and directs the fluids into alternate channels. The number of plates is determined by the flow rate, physical properties of the fluids, pressure drop and temperature program. The plate corrugations promote fluid turbulence and support the plates against differential pressure.

The plate and the pressure plate are fixed between upper bar and lower bar, both of which are fixed to a support column.

Connections are located in the frame plate or, if either or both fluids make more than a single pass within the unit, in the frame and pressure plates.

#### Working principle

Channels are formed between the plates and the corner ports are arranged so that the two media flow through alternate channels. The heat is transferred through the plate between the channels, and complete counter-current flow is created for highest possible efficiency. The corrugation of the plates provides the passage between the plates, supports each plate against the adjacent one and enhances the turbulence, resulting in efficient heat transfer.



M6-FG



Flow principle of an M3,M6, M10 and M15 plate heat exchanger

## М3

## Typical capacities

#### Liquid flow rate

Up to 4 kg/s (60 gpm), depending on media, permitted pressure drop and temperature program.

#### Water heating by steam

50 to 250 kW

## Plate types

M3 and M3-X, where M3 provides parallel and M3D and M6G, double wall plates.

#### Frame types

FG

#### **Standard Materials**

Frame plate Mild steel, Epoxy painted

#### Nozzles

Carbon steel Pipe: Alloy 316, Titanium

#### Plates

Stainless steel: AISI 316 or Titanium

#### Gaskets

M3	Nitrile, EPDM, HeatSealF™
M3D	Nitrile, EPDM

#### **Technical Data**

Pressure vessel codes, PED, ASME, pvcALS™ Mechanical design pressure (g) / temperature

FG	PED, pvcALS™	1.6 MPa / 180°C
FG	ASME	150 psig / 350°F

#### Maximum heat transfer surface

3.9 m<sup>2</sup> (40 sq. ft)

#### Connections

FG FG	PED pvcALS™	Size 1¼" Size 1¼"	Pipe, thread ISO-R 1¼" Pipe, thread ISO-G 1¼" or thread
FG	pvcALS™	Size 1¼"	ISO-R1¼" Internal thread ISO-G 1¼", carbon
FG	ASME	Size 1¼"	steel Pipe, thread NPT 1¼"

#### Dimensions



#### Measurements (mm)

The number of bolts may vary depending on pressure rating.

- Flow rates or heat load
- Temperature program
- Physical properties of liquids in question (if not water)
- Desired working pressure
- Maximum permitted pressure drop
- Available steam pressure



## M6

## Typical capacities

#### Liquid flow rate

Up to 16 kg/s (250 gpm), depending on media, permitted pressue drop and temperature program.

#### Water heating by steam

## 300 to 800 kW

#### Plate types

M6, M6M, M6MD and M6MG

#### Frame types

FM, FG and FD

#### **Standard Materials**

#### Frame plate Mild steel, Epoxy painted

#### Nozzles

Carbon steel Metal lined: Stainless steel, Titanium Rubber lined: Nitrile, EPDM

#### Plates

Stainless steel: Alloy 316 / Alloy 304 Titanium (M6M only)

#### Gaskets

M6: Nitrile, EPDM, HeatSeal F™ M6M: Nitrile, EPDM, HeatSeal F™

#### **Technical Data**

Pressure vessel codes, PED, ASME, pvcALS™ Mechanical design pressure (g) / temperature

FM	pvcALS™	1.0 MPa / 160°C
FG	PED	1.6 MPa / 180°C *)
FG	ASME	150 psig / 320°F
FG	pvcALS™	1.6 MPa / 180°C
FD	PED, pvcALS™	2.5 MPa / 160°C
FD	ASME	300 psig / 320°F

\*) Frame FG also approved for 1.2 MPa/200°C to allow use in steam systems without safety valves.

#### Maximum heat transfer surface

390 m<sup>2</sup> (4,200 sq. ft)

#### Connections

#### Pipe connections (not for frame type FD)

Straight threaded	Size 50 mm	ISO G2", NPT 2"
Straight weld	Size 50 mm	
Threaded inlet port	Size 50 mm	ISO G2"

#### Flange connections

FM	pvcALS™	Size 50 mm	DIN/GB/GOST PN10,
			ASME CI. 150
FG	PED	Size 50 mm	DIN 2501 PN16, ASME CI. 150
FG	ASME	Size 2"	ASME CI. 150
FG	pvcALS™	Size 50 mm	DIN/GB/GOST PN16,
			ASME CI. 150
FD	PED	Size 50 mm	DIN 2501 PN25, ASME CI. 30
FD	ASME	Size 2"	ASME CI. 300

#### Dimensions



#### Measurements mm (inch)

Туре	Н	W	h
M6-FM	920 (367/32)	320 (125/8)	140 (5½)
M6-FG	920 (367/32)	320 (125/8)	140 (5½)
M6-FD	940 (37)	330 (125/8)	150 (6)

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

- Flow rates or heat load
- Temperature program
- Physical properties of liquids in question (if not water)
- Desired working pressure
- Maximum permitted pressure drop
- Available steam pressure



## M10

## Typical capacities

Liquid flow rate Up to 50 kg/s, depending on media, permitted pressure drop and temperature program.

#### Water heating by steam

0.7 to 3.0 MW

## Plate Types

M10B, M10M and M10MD

#### Frame Types

FM, FG and FD

#### **Standard Materials**

#### Frame plate

Mild steel, Epoxy painted

#### Nozzles

Carbon steel Lined: Stainless steel, Rubber, Titanium

#### Plates

Stainless steel AISI 316/AISI 304, Titanium, Alloy 20/18/6

#### Gaskets

M10B	Nitrile, EPDM
M10M	Nitrile, EPDM, HeatSeal F™, HNBR, EPDMF, Viton®G

#### Technical data

#### Mechanical design pressure (g) / temperature

FM	1.0 MPa / 160°C
FG	1.6 MPa / 180°C *)
FG ASME	150 psig / 350°F
FD	2.5 MPa / 160°C
FD ASME	300 psig / 320°F

\*) Frame FG also approved for 1.2 MPa / 200°C to allow use in steam

systems without safety valves.

#### Maximum heat transfer surface

M10B: 90 m<sup>2</sup> (970 sq. ft) M10M: 60 m<sup>2</sup> (650 sq. ft)

#### Connections

FM – Size 100 mm	DIN 2501 PN10 or ANSI 150
FG – Size 100 mm	DIN 2501 PN16 or ANSI 150
FD – Size 100 mm	DIN 2501 PN25 or ANSI 150
FD – Size 100 mm	DIN 2501 PN25 or ANSI 300 (ASME)

#### Dimensions





#### Measurements (mm)

Туре	Н	W	h
M10-FM	1.084	470	215
M10-FG	1.084	470	215
M10-FD	981	470	131
M10-FD ASME	1.084	470	215

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

- Flow rates or heat load
- Temperature program
- Physical properties of liquids in question (if not water)
- Desired working pressure
- Maximum permitted pressure drop
- Available steam pressure



## M15 Typical Capacities

## Liquid flow rate

Up to 80 kg/s (1,300 gpm), depending on media, permitted pressure drop and temperature program.

#### Plate types

M15B, M15E and M15M

#### Frame typ

FL, FM, FG and FD

#### **Standard Materials**

Frame plate Mild steel, Epoxy painted

#### Nozzles

Carbon steel Metal lined: Stainless steel, Titanium Rubber lined: Nitrile, EPDM

#### Plates

Stainless steel: Alloy 304, Alloy 316 Titanium Alloy C-276 Alloy 254 SMO

#### Gaskets (Clip-on/Tape-on, Glued)

Nitrile EPDM AL-EPDM

## Technical Data

Pressure vessel codes, PED, ASME, pvcALS™

Viton® G

Nitrile hydrogenated

#### Mechanical design pressure (g) / temperat

FL	pvcALS™	0.6 MPa / 130°C
FM	PED, pvcALS™	1.0 MPa / 180°C
FG	PED, pvcALS	1.6 MPa / 180°C
FG	ASME	150 psig / 350°F
FD	PED, pvcALS™	3.0 MPa / 180°C
FD	ASME	300 psig / 350°F

#### Maximum heat transfer surface

390 m² (4,200 sq. ft)

#### Connections

FL	pvcALS™	Size 150 mm	DIN/GB/GOST PN10,
FM FM	PED pvcALS™	Size 150 mm Size 150 mm	ASME CI. 150, JIS 10K DIN 2501 PN16, ASME CI. 150 DIN/GB/GOST PN10,
FG FG	PED pvcALS™	Size 150 mm Size 150 mm	ASME CI. 150, JIS 10K DIN 2501 PN16, ASME CI. 150 DIN/GB/GOST PN16,
FG FD FD	ASME PED ASME	Size 6" Size 150 mm Size 6"	ASME CI. 150, JIS 16K ASME CI. 150 DIN 250 PN25, ASME CI. 300 ASME CI. 300

#### Dimensions





#### Measurements mm (inch)

Туре	н	W	h
M15-FL	1.815 (71½)	610 (24)	275 (10¾)
M15-FM	max. 1941	610 (24)	275 (10¾)
	(761/2)		
M15-FG	max. 1941	650 (251⁄2)	275 (10¾)
	(761/2)		
M15-FD	max. 2036 (80)	650 (25½)	370 (14½)

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

- Flow rates or heat load
- Temperature program
- Physical properties of liquids in question (if not water)
- Desired working pressure
- Maximum permitted pressure drop
- Available steam pressure



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The information contained herein is correct at the time of issue, but may be subject to change without prior notice.

