Danfoss Multi Ejector Solution™, consists of a CTM 1 and CTM 2 liquid valves and an AK-PC 782A controller. This solution makes CO₂ refrigeration systems economically competitive with the HFC systems at all ambient temperatures by improving COP in comparison to standard booster systems. CO₂ systems with Multi Ejector Solution™ can be installed in any climate delivering lower energy consumption than i.e. R404A. It removes the CO₂ equator entirely. CTM 1 and CTM 2 Liquid Ejector is designed for CO₂ booster systems to pump the CO₂ liquid from the low point in the suction accumulator back to the receiver resulting even in 5 bar pressure lift after mixing with gas coming from the gas cooler.

**Features**

**First Cost savings**
- Lower cost compared to standard booster system due to lower swept volume of compressors. (i.e. smaller compressors or less number of compressors).
- Reliable and robust design confirmed in field tests.
- Fully integrated solution not requiring any additional components like check valves or motorized ball valves.
- Fully serviceable - wide range of spare parts and accessories.
- Easily accessible strainer / filter for fast maintenance.
- Brings first cost savings.
  - Enables 5 - 10 % savings on compressor swept volume, compared to standard booster systems

**Fast Pay Back – Energy saving**
- Improved COP and lower swept volume to the MT compressors, resulting in lower energy consumption.
- Savings for end users.
- Fast payback – lower energy consumption.
  - Less compressors and higher efficiency on the systems, leads to shorter payback time of less than 2 years on average globally.
- The combination of CTM 1 and CTM 2 Liquid valve and the AK-PC 782A ensure an easy setup and commissioning, robust control of the system that ensures many years of problem free operation.
Data sheet | Multi Ejector, type CTM 1 and CTM 2 Liquid Ejector

Approvals

- Pressure Equipment Directive 2014/68/EU (PED)
- UL Recognized

Technical data

- Refrigerant: R744 with oil
- Maximum working pressure: 140 bar / 2031 psi
- Max. test pressure: 1.43 x 140 bar / 1.43 x 2031 psi
- Max. OPD: 90 bar / 1305 psi (for single-voltage coil, 50 Hz)
- Min. OPD: < 0.1 bar / 1.45 psi
- Max. pres. dif. E and C connections: 20 bar / 290 psi
- Media temp. range: -10 °C – +50 °C / +14 °F – 122 °F
- Ambient temp. range: -10 °C – +50 °C / +14 °F – 122 °F
- Humidity: 0 – 100% R.H. (0-97% R.H. non-condensation condition if IP level is below IPX5)

The CTM Multi Ejector valve is approved for use only with Danfoss controller type AK-PC 781A and AK-PC 782A.

Danfoss expressly disclaims, and any responsibility or liability, whether based on contract, breach of warranty, tort, statute or otherwise, shall be excluded, if the CTM Multi Ejector valve is used with any controller other than a Danfoss controller type AK-PC 781A and AK-PC 782A.

For further information on AK-PC, please see separate document.

WARNING!

DISCLAIMER

Mounting order of ejectors for CTM 2:

Ejectors with the highest capacities (longest ejectors) must be placed closest to the suction connector C. Any ejector dummy should be placed after the ejectors.

A: Gas cooler outlet - Ball valve - inlet connector
   Combi brazing ½ inch ODF - weld ⅛ inch (EN10220)

C: Suction connector. MT evaporator outlet - Ball valve - suction connector.
   Combi brazing ½ inch ODF - weld ⅛ inch (EN10220)

E: Common outlet connector - Ball valve - Receiver
   Combi brazing ½ inch ODF - weld ⅛ inch (EN10220)

Connector positions

Can be interchanged (see drawing below)

For mounting / service of ejectors
Data sheet | Multi Ejector, type CTM 1 and CTM 2 Liquid Ejector

Ordering Multi Ejector

### Multi Ejector CTM 1

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity - Mass flow 1)</th>
<th>Capacity - Mass flow 2)</th>
<th>Code no. Single pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTM 1 LE 200</td>
<td>200 [kg/h]</td>
<td>441 [lb/h]</td>
<td>032F5683</td>
</tr>
<tr>
<td>CTM 1 LE 400</td>
<td>400 [kg/h]</td>
<td>882 [lb/h]</td>
<td>032F5684</td>
</tr>
</tbody>
</table>

1) R744 at 40 bar / 5 °C
2) R744 at 580 psi / 40 °F
(LE = Liquid ejector)
(The above code numbers are without coils which should be ordered separately – see coil ordering below).

### Multi Ejector CTM 2

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity - Mass flow 1)</th>
<th>Capacity - Mass flow 2)</th>
<th>Code no. Single pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTM 2 LE 600</td>
<td>600 [kg/h]</td>
<td>1323 [lb/h]</td>
<td>032F5685</td>
</tr>
</tbody>
</table>

### Approvals (Coils)

AS230CS: LLC CDC TYSK; The Low Voltage Directive 2014/35/EU (LVD);
Electromagnetic Compatibility Directive 2014/30/EU (EMC)

AZ120CS: C UR US; LLC CDC TYSK; The Low Voltage Directive 2014/35/EU (LVD);
Electromagnetic Compatibility Directive 2014/30/EU (EMC)

### Ordering coils / accessories

#### DIN spade connection

- **Type**: AS230CS
  - Voltage: 230 [V]
  - Frequency: 50 [Hz]
  - Power consumption: 8 [W]
  - Code no.: 042N7601

- **Type**: AZ120CS
  - Voltage: 110 - 120 [V]
  - Frequency: 50 / 60 [Hz]
  - Power consumption: 8.5 [W]
  - Code no.: 042N4202

Note: The three pins on the coil can be fitted with spade tabs, 6.3 mm wide (to DIN 46247). The two current carrying pins can also be fitted with spade tabs, 4.8 mm wide. Max lead cross section: 1.5 mm².

#### Plug for DIN spade connection

- **Type**: DIN plug (LED)
  - Voltage: 230 [V]
  - Frequency: 50 / 60 [Hz]
  - Code no.: 042N0265

- **Type**: DIN plug
  - Voltage: Max. 250 [V]
  - Frequency: 50 / 60 [Hz]
  - Code no.: 042N0156

1) Only for AS230CS.

### Sizing

#### Liquid Ejector capacity

<table>
<thead>
<tr>
<th>Liquid Ejector</th>
<th>Capacity of MT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTM 1 LE 200</td>
<td>40 - 90 kW</td>
</tr>
<tr>
<td>CTM 1 LE 400</td>
<td>90 - 180 kW</td>
</tr>
<tr>
<td>CTM 2 LE 600</td>
<td>180 - 270 kW</td>
</tr>
</tbody>
</table>

The data above show MT capacities estimated for systems equipped in Danfoss CO2 Adaptive Liquid Management (CALM)
## Spare parts

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
<th>Code no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ejectors</td>
<td>CTM ELE 200</td>
<td>1. Completely assembled ejector with O-rings already mounted</td>
<td>032F9110</td>
</tr>
<tr>
<td></td>
<td>CTM ELE 400</td>
<td>1. Completely assembled ejector with O-rings already mounted</td>
<td>032F9111</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part</th>
<th>Type</th>
<th>Description</th>
<th>Code no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strainer</td>
<td>CTM strainer</td>
<td>1. Mesh only 2. 2 sets of 2 O-rings</td>
<td>032F9113</td>
</tr>
<tr>
<td>O-rings</td>
<td>CTM O-rings</td>
<td>1. 2 sets of 2 O-rings for strainer 2. 6 sets of 3 O-rings for ejectors</td>
<td>032F9114</td>
</tr>
<tr>
<td>Connectors</td>
<td>DN 15</td>
<td>Connector + O-ring</td>
<td>032F9115</td>
</tr>
</tbody>
</table>
Data sheet | Multi Ejector, type CTM 1 and CTM 2 Liquid Ejector

**Design and function**

An ejector is a device that uses expansion energy to compress another fluid. In this case with the transcritical system there is up to 20% of the compressor work that can theoretically be recovered in the expansion.

In this case with the Multi Ejector system the work is coming from the CO$_2$ leaving the gas cooler. The high pressure CO$_2$ (PH) is entering the nozzle where the expansion is taking place. At the exit of the nozzle the speed is very high and as a consequence of that the pressure is low.

This low pressure is used to drag vapour from the MT suction (PL). From there the two flows are mixed in the mixing chamber where the pressure will be lower than at the drive inlet due to the mixing of vapour from a higher pressure. After the mixing the flow enters the diffuser where the flow is slowed down. The shape of the diffuser enables the conversion from kinetic energy (velocity) to potential energy (pressure). After the diffuser the flow is returned to the receiver.

**Valve configuration**

<table>
<thead>
<tr>
<th>Type</th>
<th>Code no.</th>
<th>Product name</th>
<th>Ejector 1</th>
<th>Ejector 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTM 1</td>
<td>032F5683</td>
<td>CTM Multi Ejector LE 200</td>
<td>CTM ELE 200</td>
<td>-</td>
</tr>
<tr>
<td>CTM 1</td>
<td>032F5684</td>
<td>CTM Multi Ejector LE 400</td>
<td>CTM ELE 400</td>
<td>-</td>
</tr>
<tr>
<td>CTM 2</td>
<td>032F5685</td>
<td>CTM Multi Ejector LE 600</td>
<td>CTM ELE 200</td>
<td>CTM ELE 400</td>
</tr>
</tbody>
</table>

**Function**

The Multi Ejector function is shortly described below.
The Multi Ejector is designed to lift a part of the liquid from MT suction and mix it with the gas coming from the gas cooler at medium pressure level.
Danfoss offers a wide range of market leading Pack Controllers. Being the flag ship and best in class controller for transcritical CO₂ packs controls, the AK-PC 782A offers the highest possible efficiency with the Multi Ejector, CTM.

The complete application control features:

• Complete booster pack control of up to 3 suction groups (max. 12 compressors) and high pressure system
• Significant savings with heat recovery for tap water and heat reclaim
• Extensive control of oil flow and pressurization
• Best in class safety monitoring and fail-safe functions
• Minimal energy consumption while ensuring optimal food quality
• Auto-configured, easy-to-use graphical representation with Danfoss System Manager
• Independent, customised control and monitoring of auxiliary function
### Material specification

<table>
<thead>
<tr>
<th></th>
<th>CTM 1</th>
<th>CTM 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Aluminium AW-6082 T6</td>
<td></td>
</tr>
<tr>
<td>Connections</td>
<td>Stainless steel AISI 304</td>
<td></td>
</tr>
<tr>
<td>Ejectors</td>
<td>Brass</td>
<td></td>
</tr>
<tr>
<td>Screws</td>
<td>Stainless steel A2-70</td>
<td></td>
</tr>
</tbody>
</table>

### Dimensions and weights

**CTM 1**
- Dimensions: 47.3 mm / 1.86 inch, 92.5 mm / 3.6 inch, 156.5 mm / 6.16 inch
- Weight: 2.6 Kg / 5.7 lb

**CTM 2**
- Dimensions: 47.25 mm / 1.86 inch, 131 mm / 5.16 inch, 195 mm / 7.7 inch
- Weight: 3.6 Kg / 7.9 lb