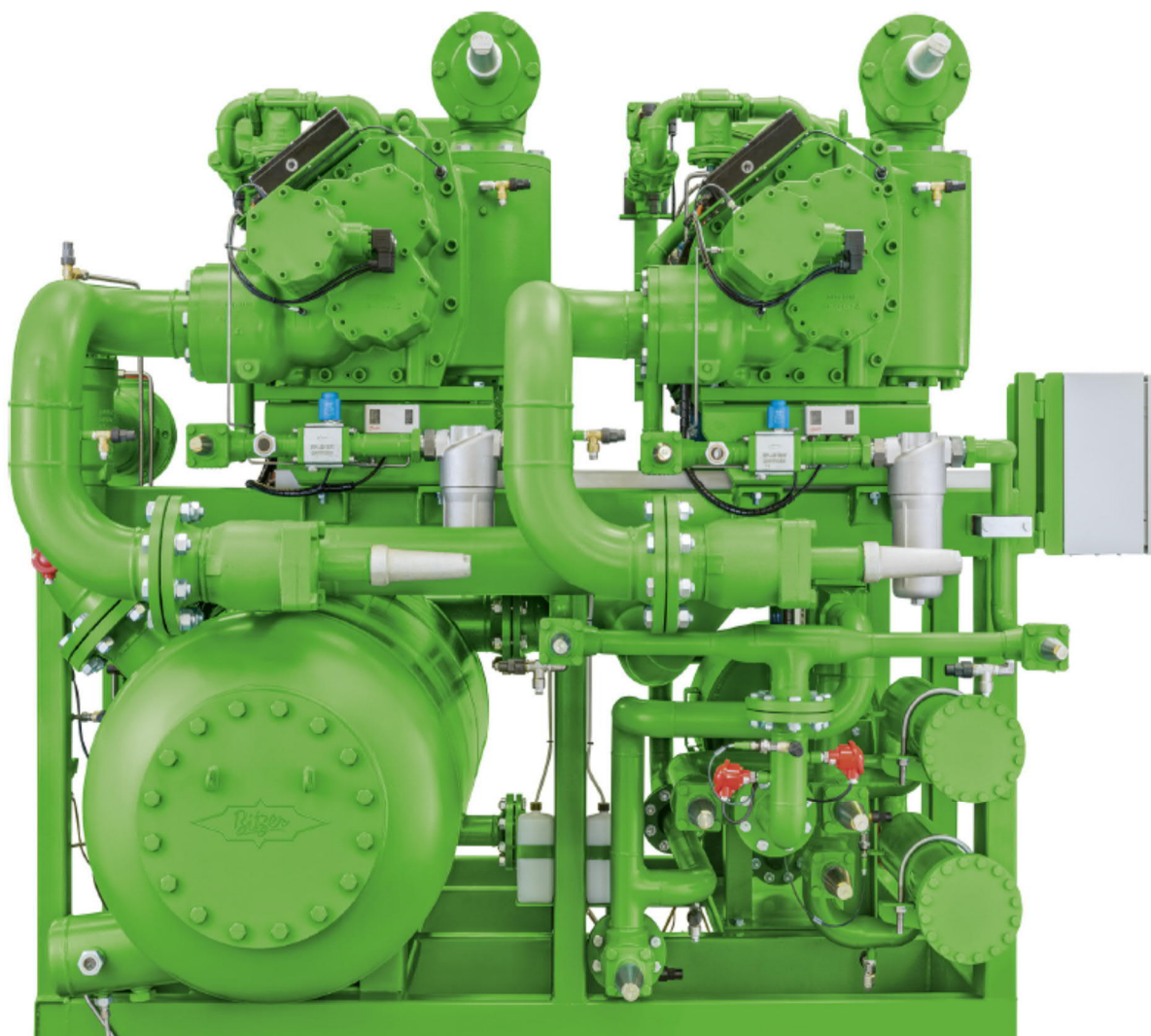


AMMONIA

# COMPRESSOR PACKS

FOR INDUSTRIAL  
APPLICATIONS



## ACP - Series

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### The Next Generation of Screw Compressor Packages

The world's leading independent compressor and pressure vessel manufacturer has expanded to meet the demands of the industrial and commercial market with a series of screw compressor packages designed specifically for ammonia.

Available with a wide variety of options and accessories, The BITZER Ammonia Compressor Package (ACP) is designed to meet the growing demand for high efficient, natural refrigerant solutions.

For over 40 years, BITZER has delivered compressors for the ammonia refrigeration market. These packages now make applying these reliable and efficient compressors easy for any system.

### Special Highlights

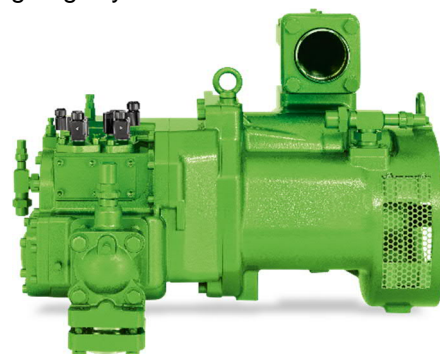
- ☐ Heavy duty industrial construction
- ☐ Wide variety of option and accessories
- ☐ Compact design
- ☐ Easy access and easy to service
- ☐ Same designs among different size compressors
- ☐ High efficiency, especially in part load
- ☐ Redundant compressors, filters and sensors



## The Decisive Technical Features OS.A85 Compressor Based

### Reliable Screw Technology

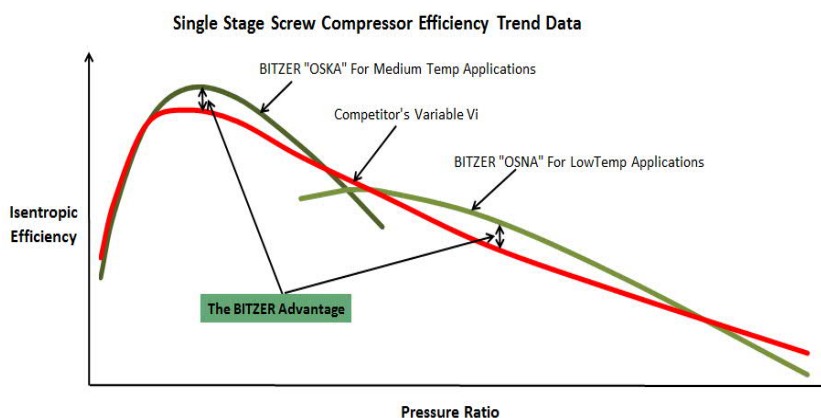
- ❑ Utilizing long proven open drive screw series OS'85
- ❑ High-efficiency profile twin screws using advance geometry and high rigidity
- ❑ Wide Speed Range (VFD Optional):
  - OS'85: 1450-4200 RPM
- ❑ Automatic start unloading
- ❑ Slide Valve with infinite capacity control:
  - OS'85: 50-100% stepwise
- ❑ Economizer operation (Optional)
- ❑ High quality shaft seal
- ❑ Internal pressure relief valve
- ❑ Compressor integrated discharge check valve



### Fixed Volumetric Index (Vi)

With larger compressors (over 550kW), it can be beneficial to have a variable Vi control that adjusts the internal volumes to match the pressure ratio of the system. However, this additional mechanical feature creates losses in the compression process that are difficult to overcome on smaller rotor diameters.

For this reason, BITZER fixes the Vi for low and medium temp applications and still achieves higher efficiency over most of the application range in comparison to a competitor compressor with variable Vi.



## The Decisive Technical Features OS.A95 Compressor Based

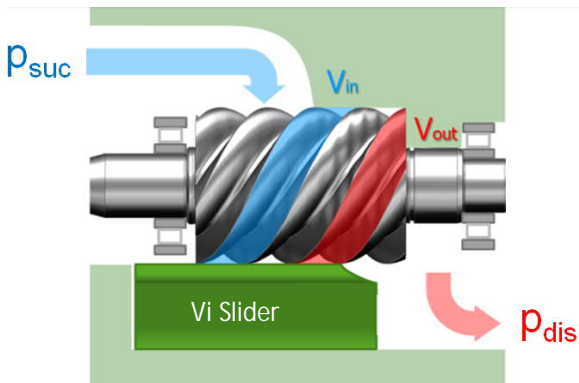
### The Decisive Technical Features

#### Latest Screw Technology

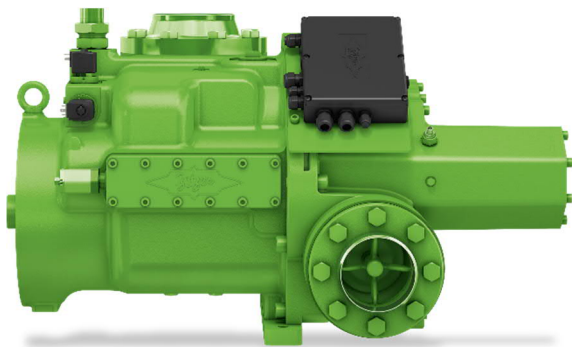
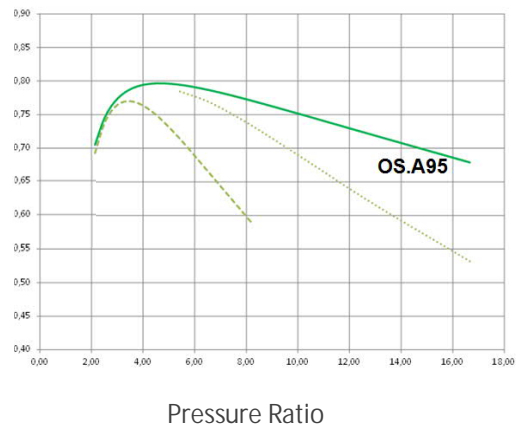
- ☐ High-efficiency profile twin screws using advance geometry and high rigidity
- ☐ Wide Speed Range (VFD Optional):
  - OS'95: 1450-4200 RPM
- ☐ Automatic start unloading
- ☐ Slide Valve with infinite capacity control and Vi control thanks to an optimized slider concept
- ☐ Automatic Vi adjustment
- ☐ Economizer operation (Optional)
- ☐ High quality shaft seal
- ☐ Internal pressure relief valve
- ☐ Compressor integrated discharge check valve

#### Automatic Volumetric Index (Vi)

With larger compressors (over 550kW), it can be beneficial to have variable Vi control that adjusts the internal volumes to match the pressure ratio of the system. A better matched Vi is able to increase the isentropic efficiency of the compressor process and reduce power consumption. BITZER accomplishes this on the 95 Series compressors through a Vi slider and the new IQ - CM Technology. The IQ module monitors the pressures of the compressor and automatically adjusts the Vi valve to the optimum position to maintain the highest efficiency.



Isentropic  
Efficiency



## The Decisive Technical Features ACP85 and 95 Series

### Part Load Efficiency

All of BITZER's ACP packages can come equipped with a variable frequency drive. A VFD ensures system stability and a more efficient part load performance than other unloading methods. Years of experience has proven that compressors operate at part load (75% or below) for the vast majority of time. A VFD capitalizes on this to increase system efficiency.

Furthermore, multiple compressors greatly increases part load efficiency by keeping running compressors closer to full load, where the efficiency is highest

### Energy Efficiency

#### No Suction Check valve

BITZER ACP packages utilize internal check valves on the compressors to prevent the rotors from spinning backwards when the compressor is off. This feature is complemented by an oil solenoid/stop valve to ensure that oil does not flow while the compressor is not running. These features eliminate the need for a suction check valve which would create unnecessary pressure drop and wasteful system inefficiency!

### High Efficiency Motors

- ☐ IEC premium efficiency C-face motors
- ☐ Inverter rated duty with 70Hz option for zero loss of torque above 50Hz
- ☐ Standard: IP55
- ☐ Option: Different frequencies & voltages

### Quality

- ☐ Robust, industrial strength frame
- ☐ C-Face motor and machined steel housing ensures perfect motor/compressor shaft alignment
- ☐ Long lasting "Flender" style coupling increases shaft to motor reliability
- ☐ Motors include Aegis ring and ground shaft current protection for VFD operation
- ☐ Motor heaters available for high humidity conditions

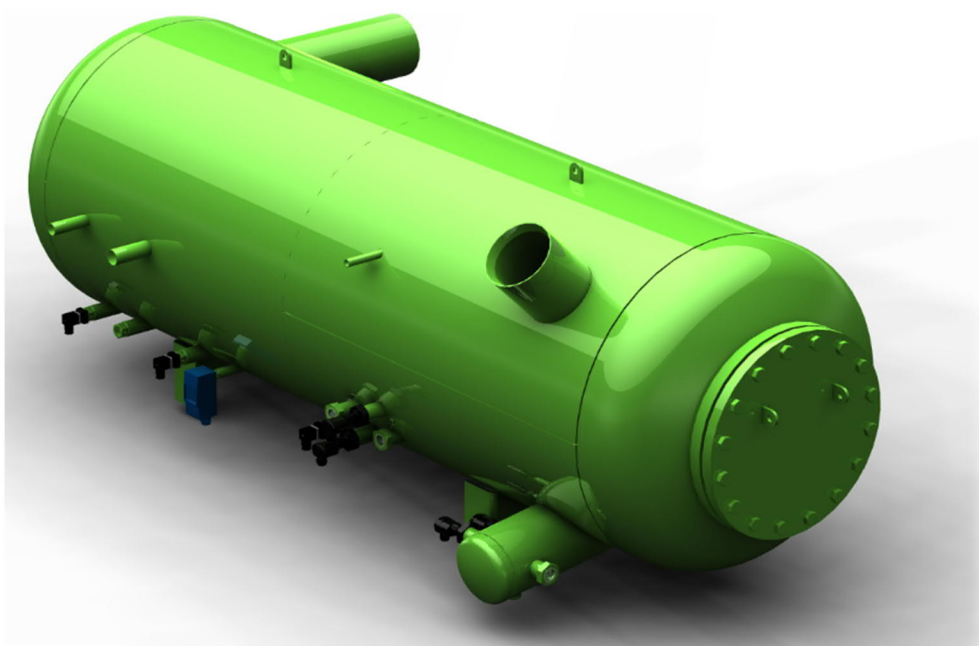
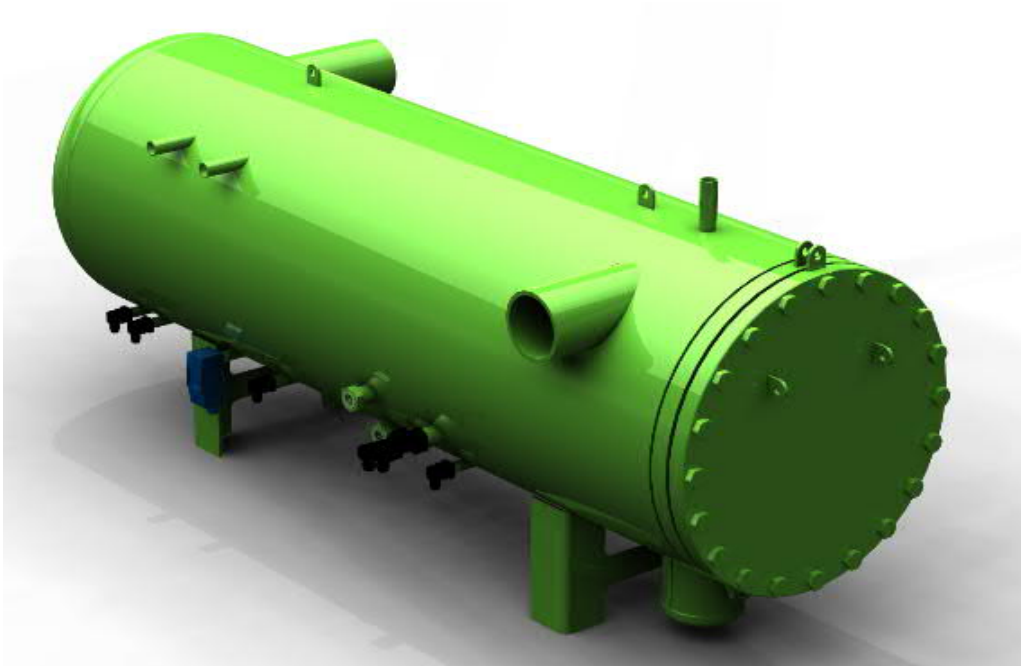




## The Oil Separator and Oil Management

### Oil Separator

- ☐ BITZER PED horizontal coalescing oil separator
- ☐ Multiple coalescer elements designed to match application
- ☐ Pressure rating: 24bar
- ☐ 3 Stages of separation
- ☐ Oil carry over rate 2-7ppm



### **Oil Management**

- ☐ 5 micron oil filtration
- ☐ Easily accessible oil filter
- ☐ Individual dedicated redundant secondary filter
- ☐ Internal automatic oil stop valve and flow switch
- ☐ Discharge pressure regulator to ensure oil pressure on startup (and in low ambient).
  - Booster applications: Regulator is removed and an oil pump is added to primary oil line

### **Oil Cooling**

- ☐ Standard: High efficiency plate heat exchanger can be used with thermosiphon or water/glycol cooling

### **Sensor and Switches**

- ☐ Pressure and temperature sensors:
  - Suction Header
  - Discharge (between compressor and separator)
  - Coalescing oil separator basin
  - Oil line (pre and post oil filter pressure sensors)

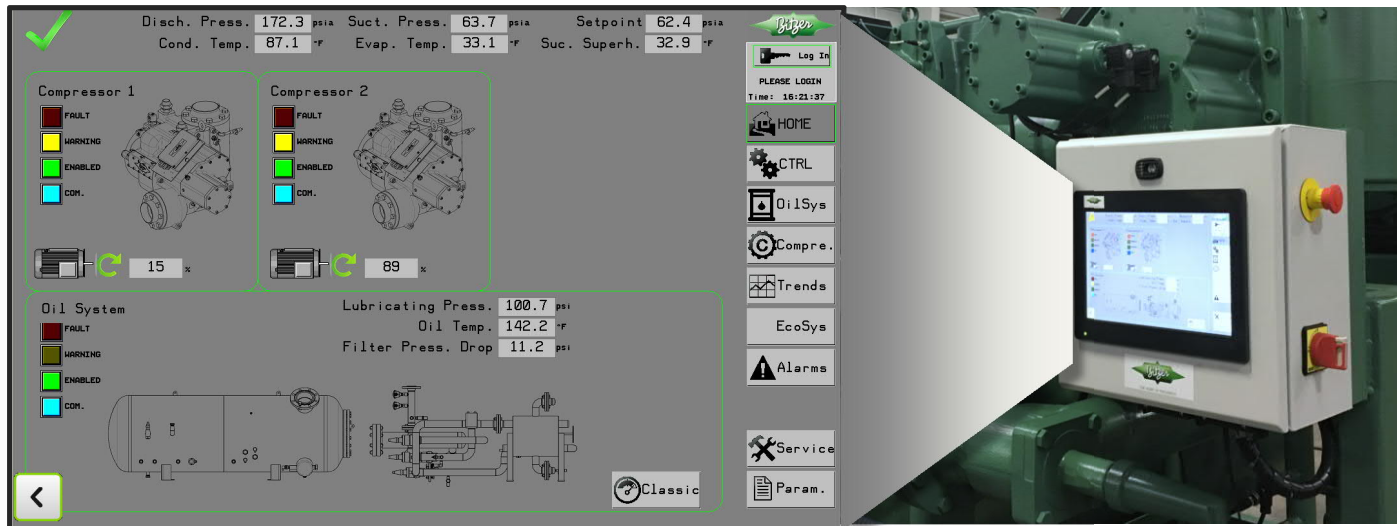
### **Sensor and Switches**

- ☐ Pressure and temperature sensors:
  - Suction Header
  - Discharge (between compressor and separator)
  - Coalescing oil separator basin
  - Oil line (pre and post oil filter pressure sensors)

## The Controller

### Controller Functions (Standard)

- ☐ Compressor capacity control
  - o Standard: Variable frequency drive
  - o Option: Mechanical Unloading
- ☐ Compressor / motor protection:
  - o Application limit monitoring
    - Complete compressor application limits
    - Pre-alarm warning
  - o Low Suction pressure
  - o Oil temp and pressure monitoring
  - o Primary and secondary oil filter, oil flow switch and oil solenoid valve monitoring
  - o Short cycle protection
  - o Rotation direction protection
- ☐ Motor Protection
  - o High motor amps
  - o High motor temperature via embedded thermistors
- ☐ Economizer control
- ☐ VFD control and communication via Modbus
- ☐ Digital Input and Output available for system
  - Communication
- ☐ Highly serviceable input and output menu and panel layout



### Technical Details

- ☐ Painted enclosure
- ☐ 12" Color Touch Screen
- ☐ Graphical User Friendly Operator Interface
- ☐ Replicate display with web browser or smartphone App
- ☐ TCP/IP Modbus external communication



### Additional Features

- ☐ Easy and simple menu navigation
- ☐ Remote PC monitoring
- ☐ Security / User log-in access levels
- ☐ Highly serviceable input and output menu and panel layout
- ☐ Alarm history and data logging
- ☐ Historical and live real time data graphing

## BITZER IQ - Technology

### Features

- ☐ Utilizing the CM-SW Module
- ☐ Compressor / Oil Separator Mounted
- ☐ Modbus external communication
- ☐ Elimination of sensor wiring to controller
- ☐ (Only power, Modbus, and fault circuit wiring required)
- ☐ LED lights indicate module status
- ☐ Easy commissioning and troubleshooting through BEST Software
- ☐

### Automatic Monitoring and Control

- ☐ Capacity control (Based on system controller)
- ☐ Ensures unloaded starting
- ☐ Alarm history and data logging
- ☐ Application limit monitoring of suction/discharge pressure with warning, alarm and shutoff levels
- ☐ Oil supply and discharge gas temperature



## ACP in the field



## Model Number Nomenclature

A C P 8 5 9 1 K - 2 V

### Series

A C P 8 5 9 1 K - 2 V

### Compressor Model

Frame Size / Displacement

A C P 8 5 9 1 K - 2 V

### Application Range

K = Medium / High Temperature Range

N = Low Temperature Application

B = Booster Application

A C P 8 5 9 1 K - 2 V

### Number of Compressors

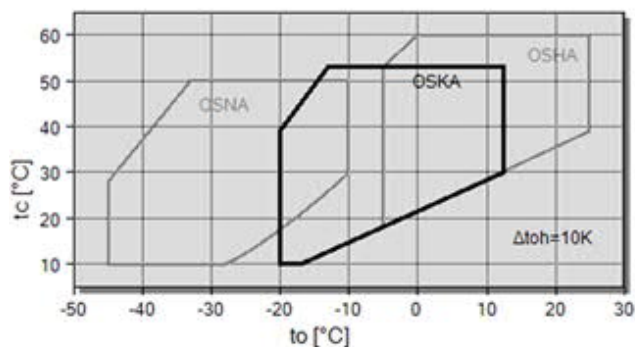
A C P 8 5 9 1 K - 2 V

### Capacity Control Method

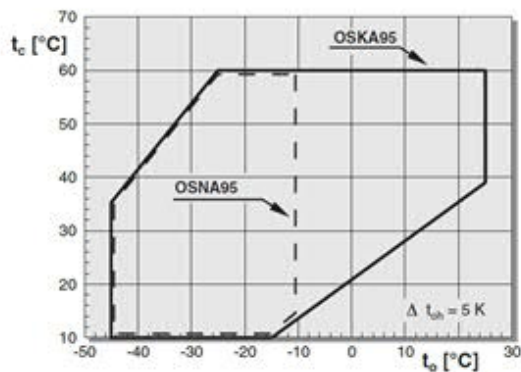
V = Variable frequency drive

C = Capacity control (w/o VFD)

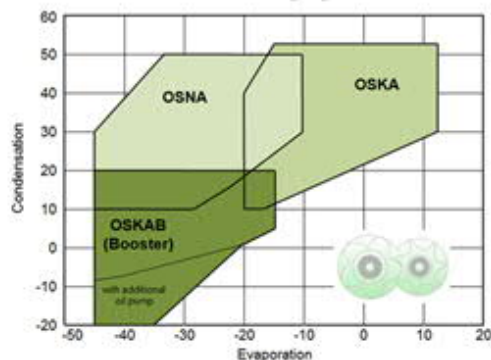
## Application Limits



Application limits OS.A 85 compressors

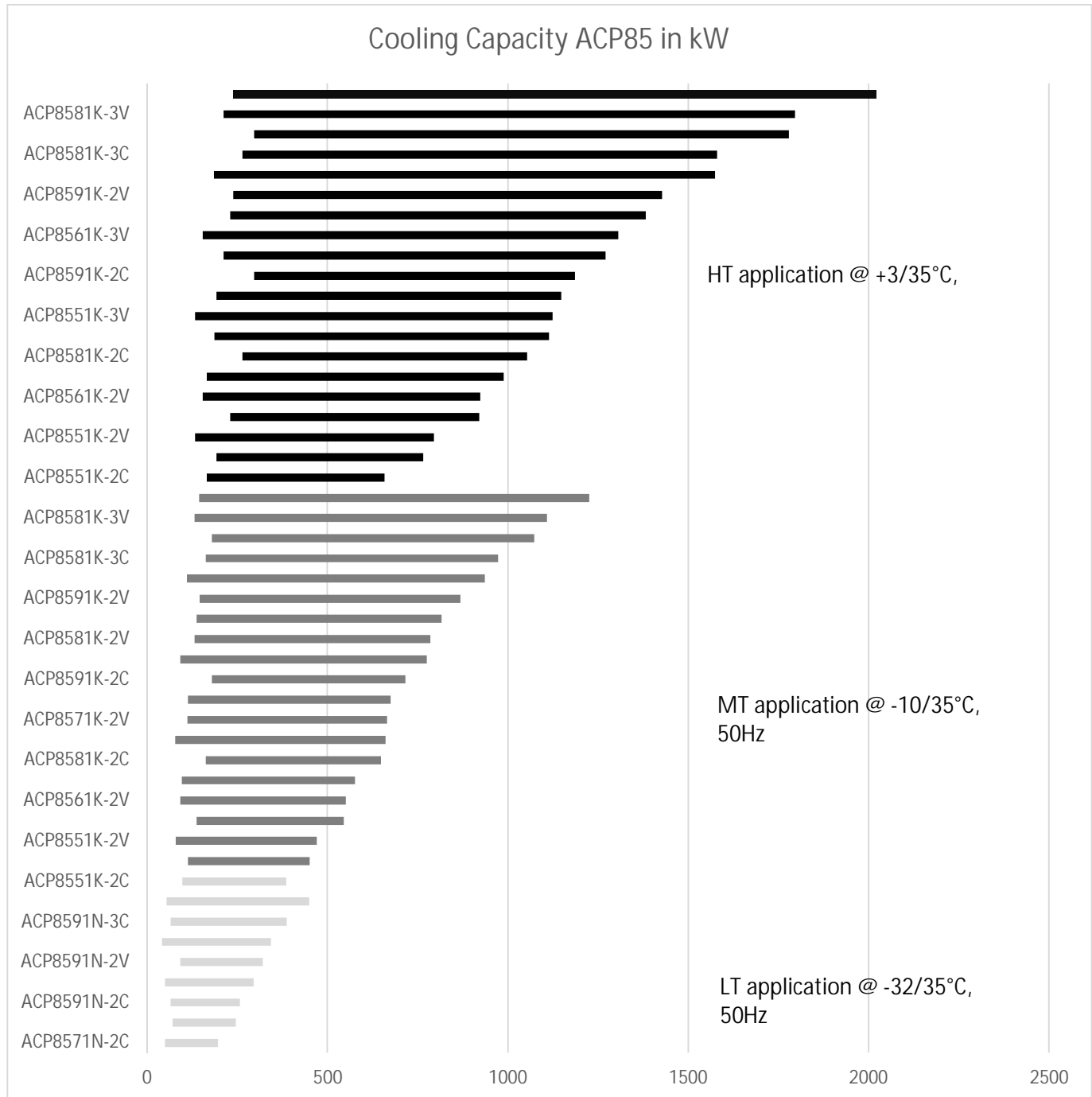


Application limits OS.A 95 compressors



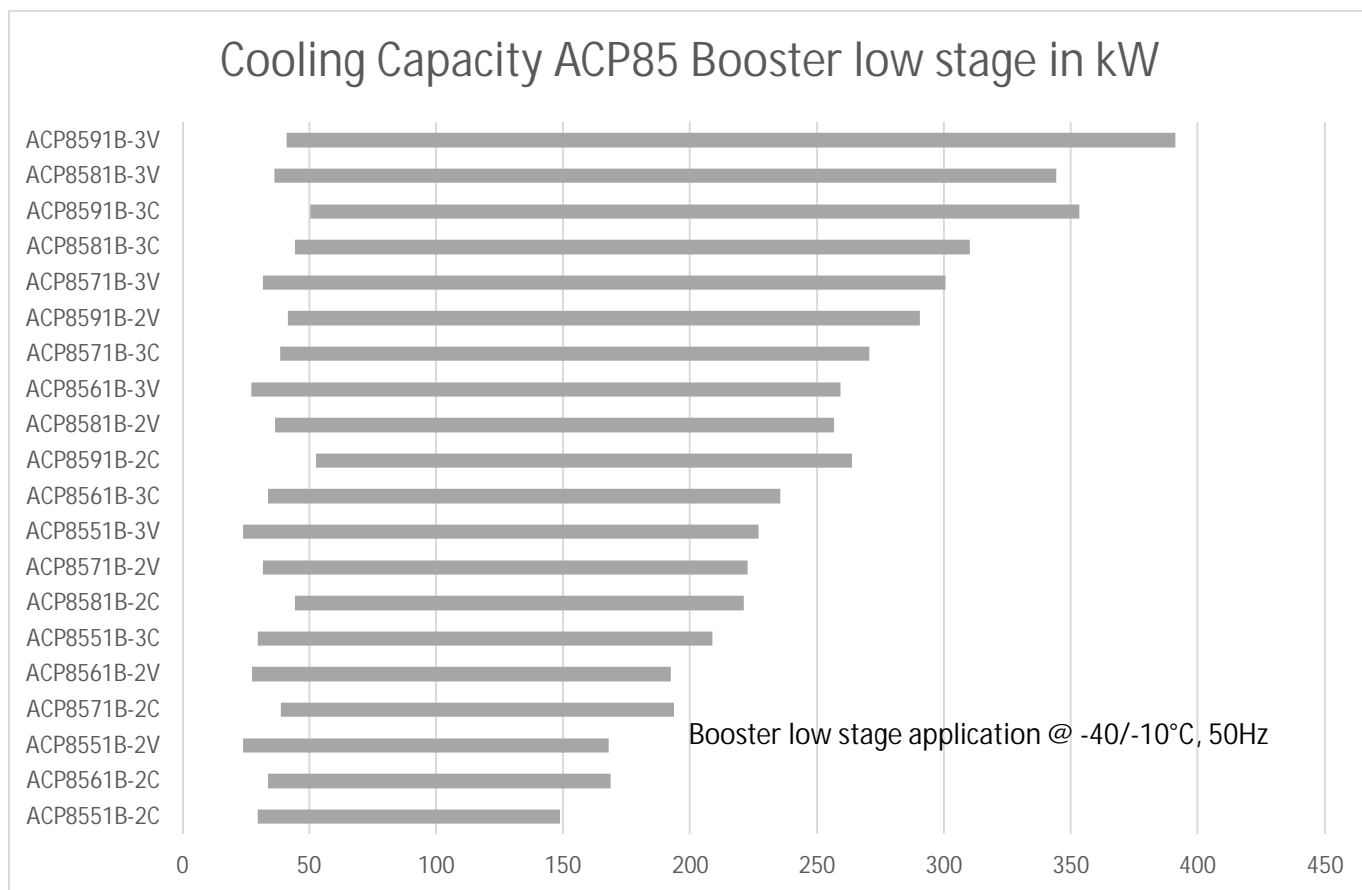
Application limits OS.A 85/95 Booster compressors  
(Dark green)

## Performance Data ACP85 (50Hz)



Capcities are tentative data

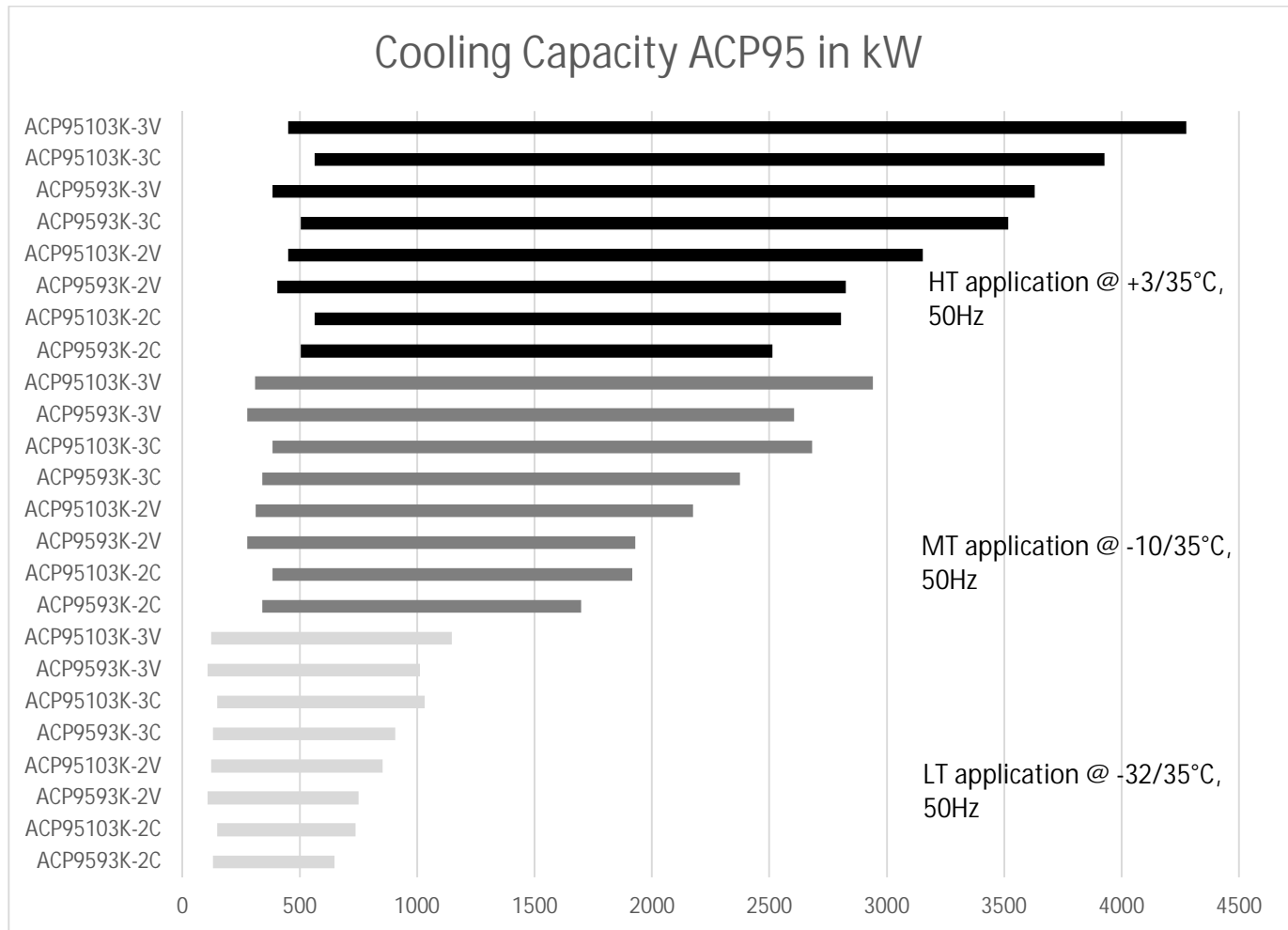
## Performance Data ACP85 Booster (50Hz)



Capcities are tentative data

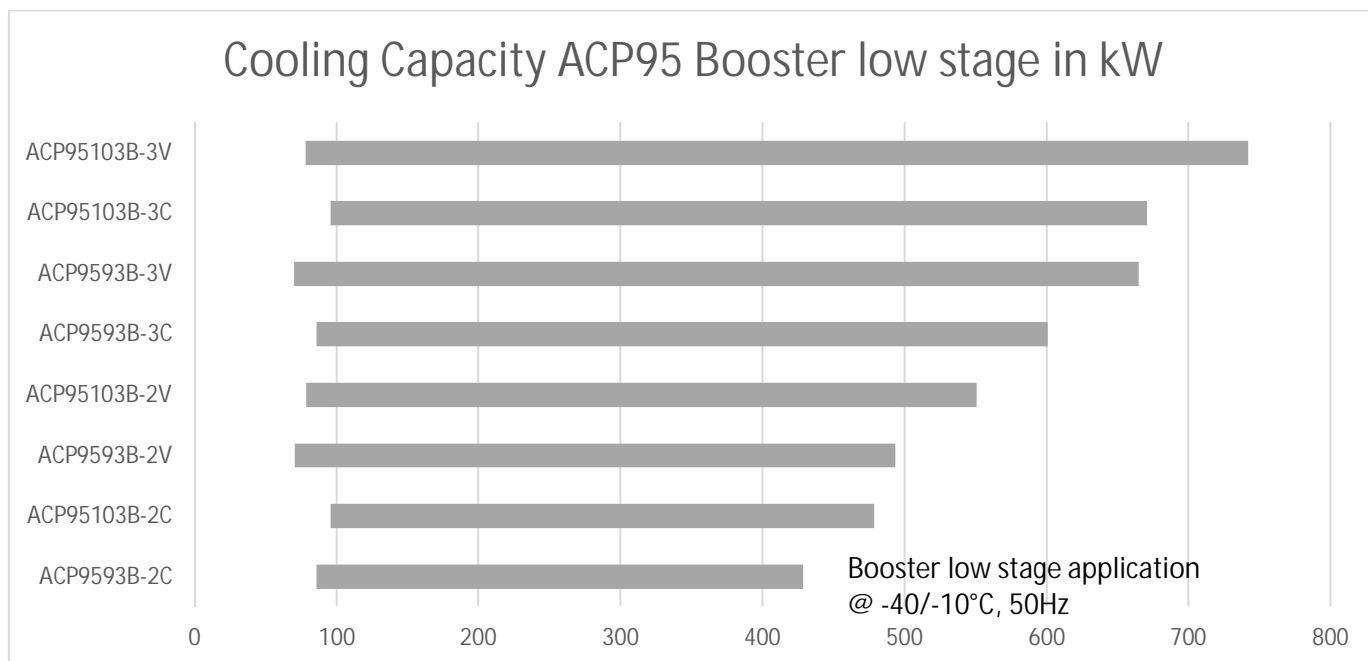


## Performance Data ACP95 (50Hz)



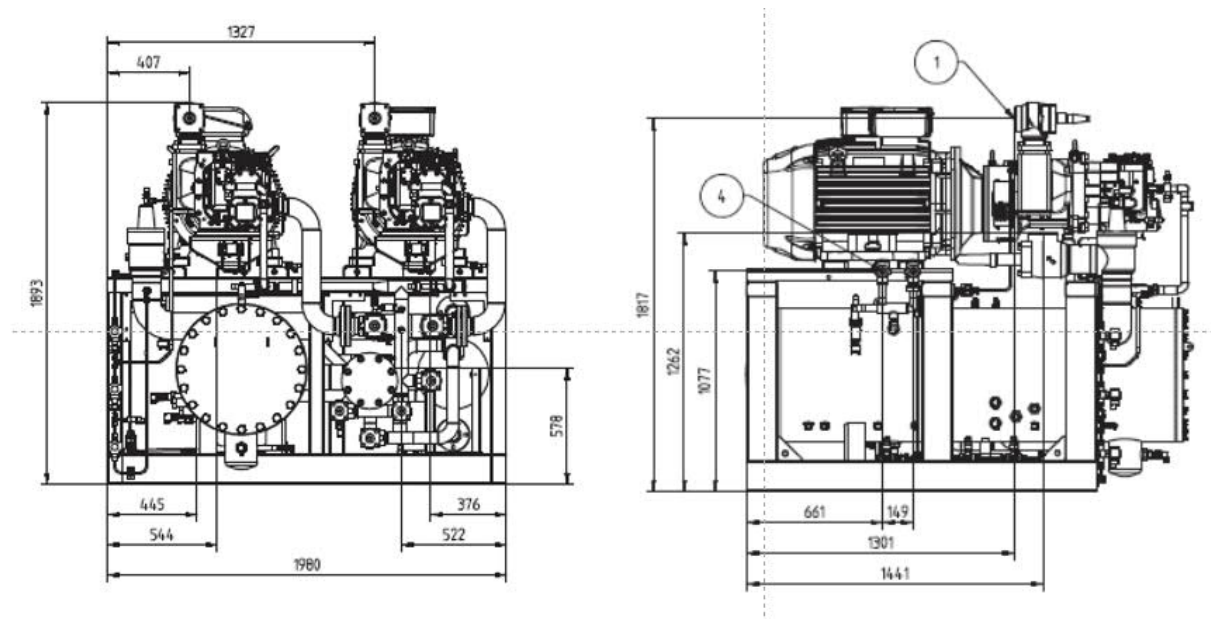
Capcities are tentative data

## Performance Data ACP95 Booster (50Hz)

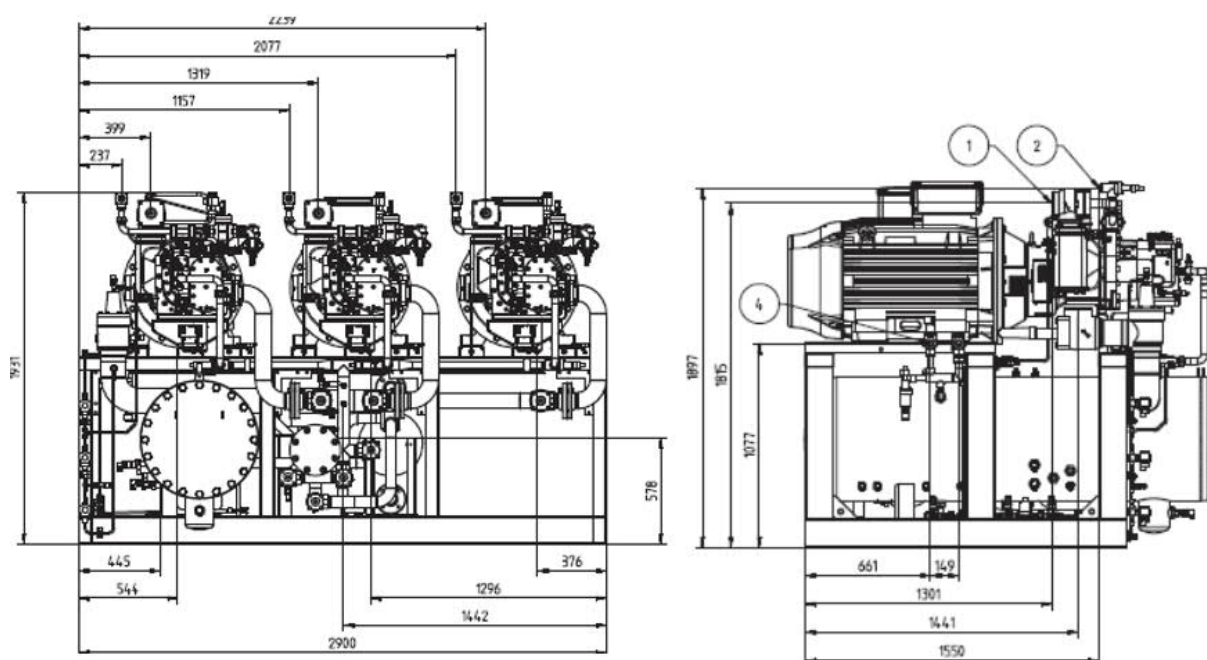


## Dimensional Data ACP85

### ACP85xx-2



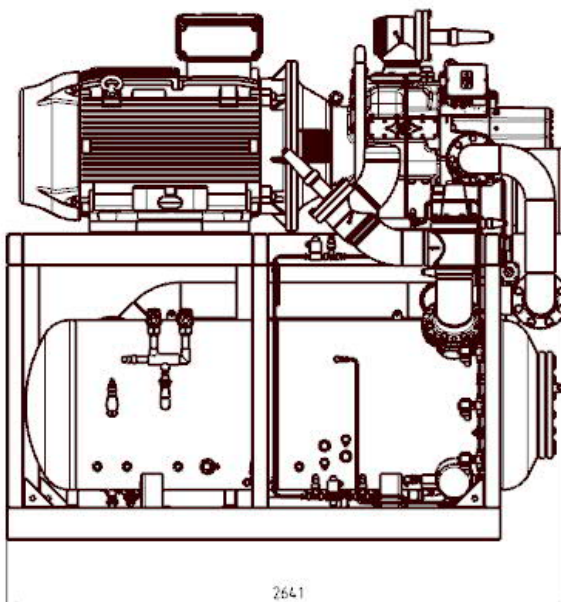
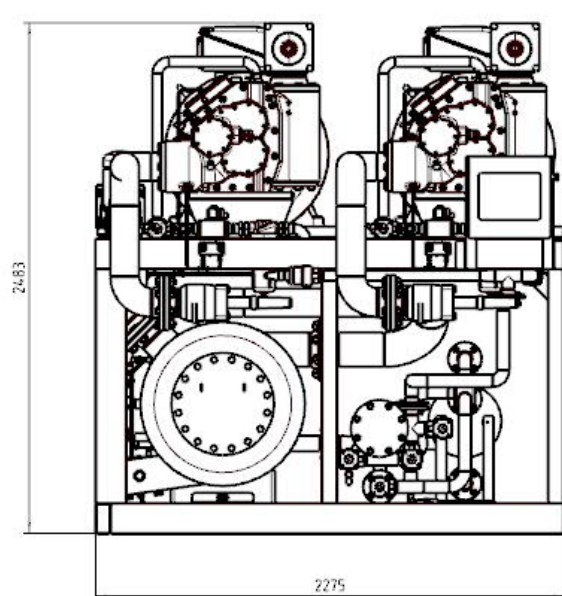
### ACP85xx-3



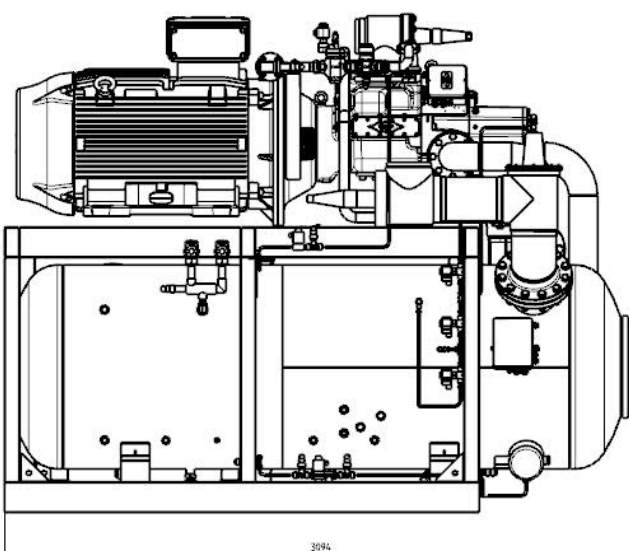
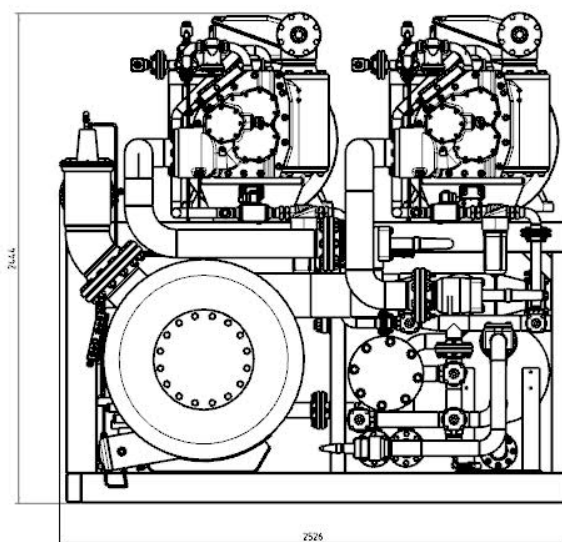
All dimensions are tentative data

## Dimensional Data ACP95

ACP95..2 with OAHC80051A

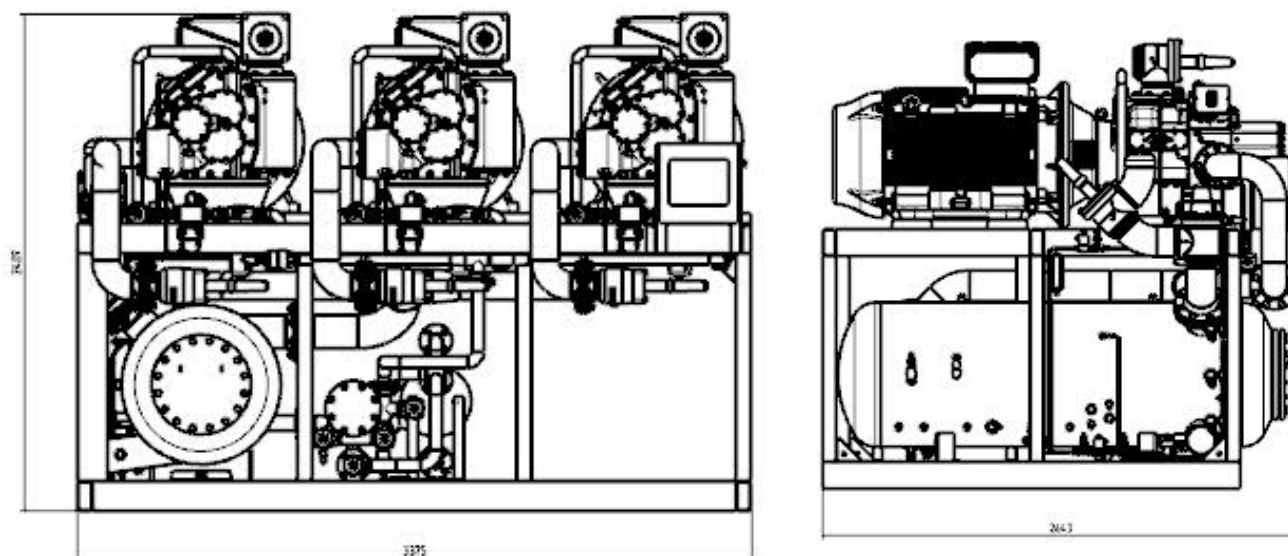


ACP95..2 with OAHC100051A

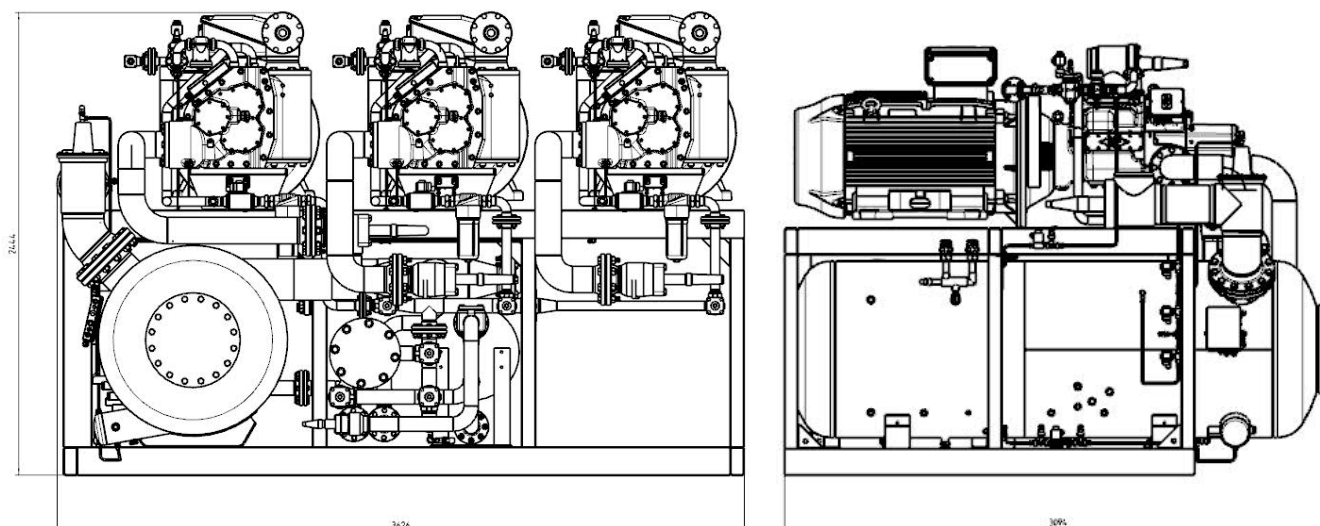


All dimensions are tentative data

ACP95..3 with OAHC80051A



ACP95..3 with OAHC80051A

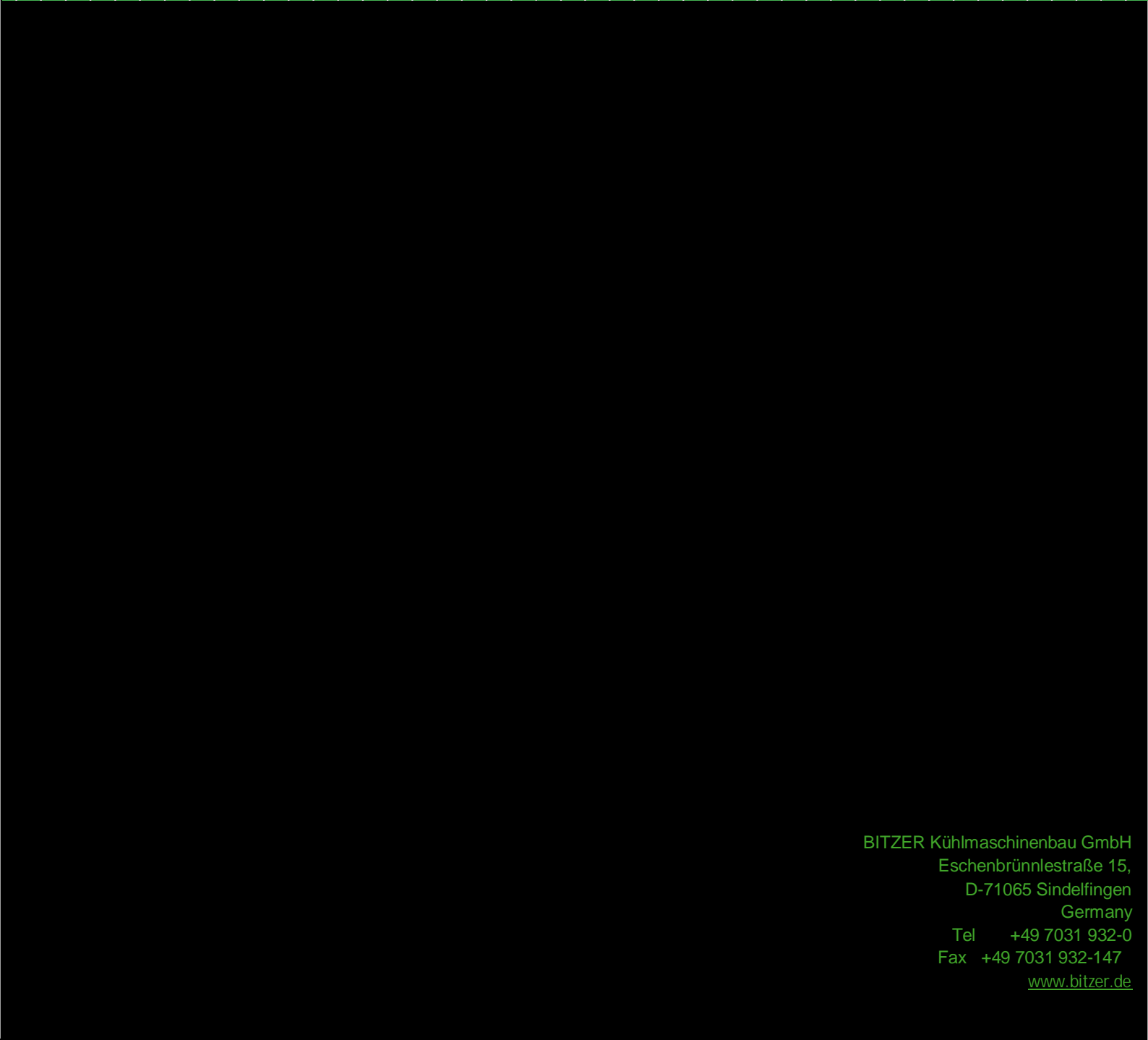


All dimensions are tentative data



## Notes

A large, light gray rectangular area with horizontal dotted lines, intended for taking notes.



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