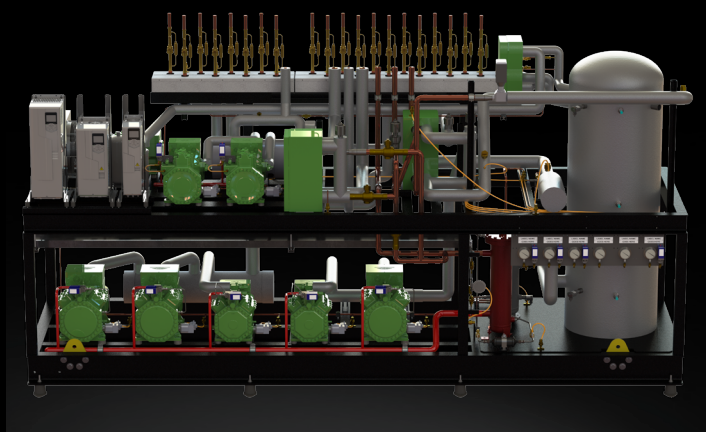


BITZER AUSTRALIA

# PRODUCT RANGE

BA-100-3 AUS





## OUR TECHNOLOGY IS EXCEPTIONAL. OUR RANGE OF SERVICES IS FIRST CLASS.

BITZER is a technology leader in heat exchange, refrigeration and air conditioning solutions. We understand that refrigeration equipment and projects require a special range of quality services to complement the product. These services are fundamental to ensure the installed end products can operate under optimal conditions. This starts from selection, through to installation, to final long term operation.

We offer customised technical training sessions for customers and can assist with commissioning new equipment. Whatever your requirements are, BITZER has the experience, knowledge, expertise and engineered solutions for your next project.

BITZER's dedicated heat exchange business, BUFFALO TRIDENT, has a wealth of experience in designing both off-the-shelf and completely custom heat exchange solutions.

With BITZER and BUFFALO TRIDENT you can rely on the quality of our products and our worldwide spectrum of services as your guarantee.



## BITZER & BUFFALO TRIDENT: A COMPLETE SPECTRUM OF PRODUCTS & SERVICES



### A GLOBAL COMPANY WITH LOCAL SERVICE & SUPPORT

From pioneering compressor development in Germany in 1934, to showcasing an extended range of polished refrigeration and HVAC equipment today, BITZER has matured into a global innovation powerhouse, with extensive R&D work the driver behind its gold-standard compressor solutions.

The BITZER Group is the world's largest independent manufacturer of refrigeration compressors with sales companies and production sites for reciprocating, screw, and scroll compressors as well as pressure vessels all over the globe. In 2019, 3,800 employees generated a turnover of of €808 million.

BITZER Australia Pty Limited is the local subsidiary of BITZER Kühlmaschinenbau GmbH with offices across Australia and in New Zealand.

### THE TRUSTED NAME IN HEAT EXCHANGE

First established in 1958, the company known today as BUFFALO TRIDENT was originally formed by the union of Buffalo Refrigeration and Trident Refrigeration.

Today, BUFFALO TRIDENT continues to be the brand of choice for high quality evaporators, condensers, custom made coils and other specialist heat exchange equipment through an exclusive distribution agreement in Australia and New Zealand for the Guntner manufactured heat exchange products.

With the partnership of BITZER Australia and BUFFALO TRIDENT you can rely on the quality of our products and our worldwide spectrum of services as your guarantee.

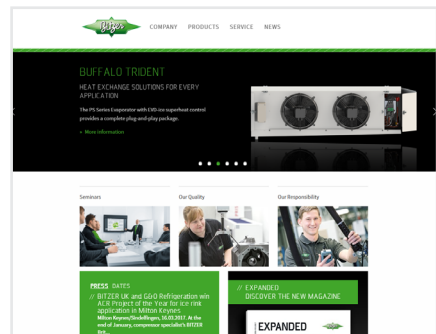
### AUSTRALIAN PEDIGREE

BITZER's history in Australia stretches back to the 1960's with a Sydney based BITZER distributor, W H Evans. The company sold its first screw compressor rack in 1987 and soon found a niche in custom designed and engineered compressor systems.

Two years later, the factory was bought by German company BITZER International, and BITZER Australia was born. The company expanded its manufacturing capabilities to include a range of refrigeration and HVAC equipment with BITZER compressors at the heart of each product. The ISO9001 accredited facility now produces a complete range of AVP (added value products) including condensing units, pressure vessels, natural refrigerant systems and transcritical systems, with an emphasis on environmentally friendly technology.



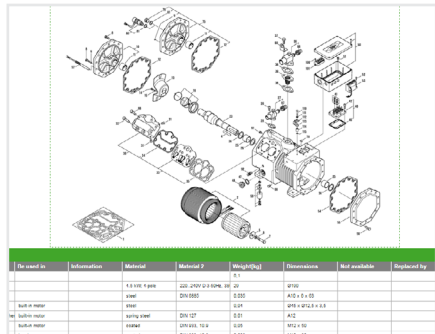
TECHNICAL SUPPORT



BITZER WEBSITE

The BITZER global website provides direct access to brochures, technical documents and new research and development information. The site also features regional home pages to keep our customers up to date with important local news and events.

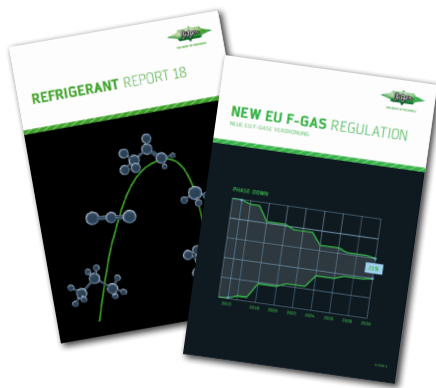
All BITZER and BUFFALO TRIDENT products, from compressors to heat exchange to vessels to condensing units and more, can be found at [bitzer.com.au](http://bitzer.com.au).



BITZER 'BEST' SOFTWARE  
& EP@RTS SOFTWARE

Fast, simple and accurate selection of BITZER products is possible with the BITZER software. It includes current and former models for both new selections and service requirements. In addition to performance data for individual operating conditions of all common refrigerants, the software enables access to performance tables, polynomial data and more.

BITZER also provides an interactive spare parts identification and selection tool to help make maintenance and servicing easy.



LOCAL & GLOBAL TECHNICAL  
SUPPORT

BITZER's global R&D teams are at the forefront of refrigerant research. BITZER endeavours to provide customers with technical reports and documentation from the cutting edge of the ever-changing refrigerant landscape. BITZER's Refrigerant Report is produced regularly, and can be downloaded from the BITZER website along with a guide to the new EU F-Gas Regulations.

BITZER and BUFFALO TRIDENT's teams of sales engineers are based across Australia and New Zealand, and are always on hand to assist with product selection, ensuring you get the right solution for your unique application.



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BUFFALO TRIDENT HEAT EXCHANGE

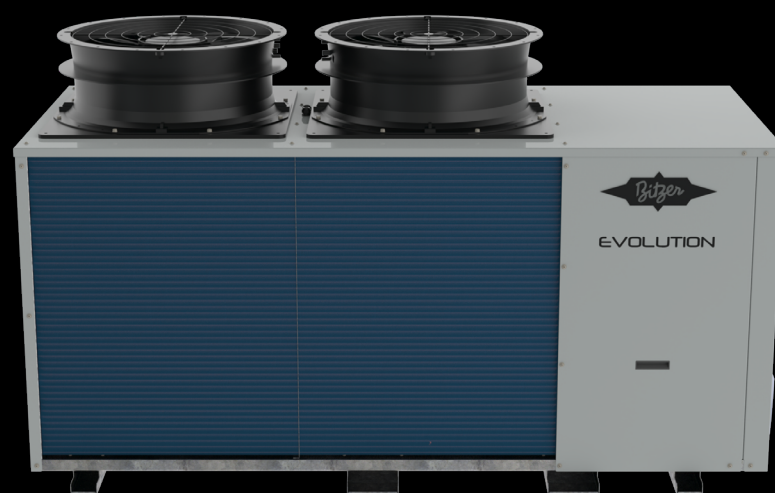
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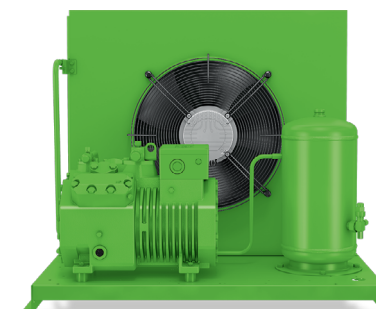
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## NEAR LIMITLESS OPTIONS: OUR CONDENSING UNITS.



BITZER Australia provides a wide range of condensing units to suit all applications. Our condensing units can be accessorised with almost limitless options. Our units provide customers with the choice of indoor or outdoor applications, Premium, Standard or Economy versions, fully wired or not wired, additional valves and various vessel options which will meet every requirement.

### CONDENSING UNITS



**LH SERIES**  
SINGLE CONDENSING UNIT

The implementation of the ErP directive in Europe introduces tougher requirements on condensing units from 2016 on. The new BITZER air cooled LH/LHE units meet all these criteria with an optimised combination of fans and condenser. The LHE features a modular construction with single or tandem ECOLINE compressors.

The Ecolite condensing unit is a compact condensing unit that comes with Ecoline compressor, condenser, liquid receiver, Oil Separator, condenser fans, CRII capacity control, fully wired with controller fitted and Electronic Unit Control.

Optimised condenser design ensures optimal capacity and space requirements.



**ECOLITE**  
CONDENSING UNITS

The ECOLITE air-cooled condensing units for commercial refrigeration perfectly complement BITZER's proven standard LHE and premium ECOSTAR series. It is the ideal solution for cost-conscious customers who are looking for a highly flexible, sustainable and easy to install product made of approved BITZER components.

Highly efficient BITZER ECOLINE compressors with capacity control combined with system-optimized condensers and speed-controlled fans make all seven unit models suitable for low and medium temperature applications as standard.

#### Applications

// Medium temperature application  
// Low temperature application



**ECOSTAR**  
CONDENSING UNITS

The ECOSTAR unit has been specially developed for applications using varying cooling loads or when more than one evaporator is used. The cooling capacity can be perfectly adapted to your requirements by a speed regulated compressor and fan. This allows constant temperature regulation with low cycling of the compressor and thus an energetically optimised operation.

Plug and play with integrated fully programmed controls, wiring and piping for easy installation on site.

Slim and attractive housing with vertical air flow suitable for indoor and outdoor installations.

Speed regulated fans produce low sound emissions.

#### Applications

// Medium temperature application  
// Low temperature application



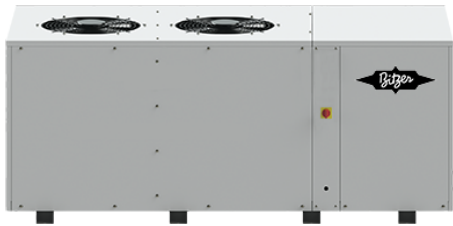
#### Applications

// Medium temperature application  
// Low temperature application





# CONDENSING UNITS



**EVOLUTION 4 - 6**  
CONDENSING UNITS

Features BITZER ECOLINE compressors, optional CRII capacity control or BITZER ECOLINE VARISPEED compressors in combination with outstanding and world class fan technology to produce an extremely efficient unit.

The unit is available in two options; Premium and Economy. The Economy Unit is a cost effective basic air cooled condensing unit with several models available.

The Premium unit includes the BITZER ECOLINE VARISPEED Compressor for seamless capacity control and stable operation as well as unit controller to make the installation and operation easy.

## Applications

- // Medium temperature application
- // Low temperature application



**EVOLUTION 7 - 8**  
CONDENSING UNITS

The Evolution 7-8 extends the capacity range of the Evolution condensing unit series. It maintains a similar design and features. The Evolution 7-8 now incorporates optionally the BITZER VARIPACK which is a built in inverter and compressor control package specifically matched to BITZER compressors. This provides capacity control between 25hz up to 70hz.

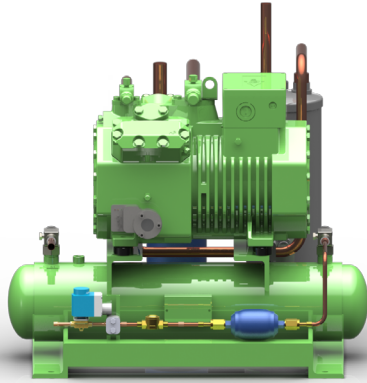
The Evolution 7-8 maintains high quality BUFFALO TRIDENT Heat exchange and world class fan technology. The fans are of EC technology providing constant and efficient head pressure control.

## Applications

- // Medium temperature application
- // Low temperature application



# CONDENSING UNITS



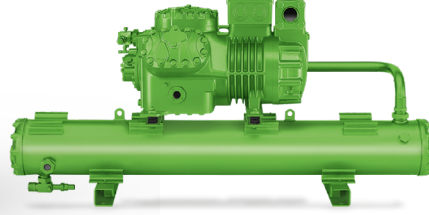
**REMOTE UNITS**

The BITZER remote unit is a basic compressor set with all necessary compressor controls and valves. The compressor can be set up with many accessories as standard to suit many different applications.

Condensers and evaporators are also mounted remotely, providing the freedom to install equipment exactly where it is needed.

## Applications

- // Medium temperature application
- // Low temperature application



**K SERIES**  
CONDENSING UNITS  
WATER COOLED UNITS

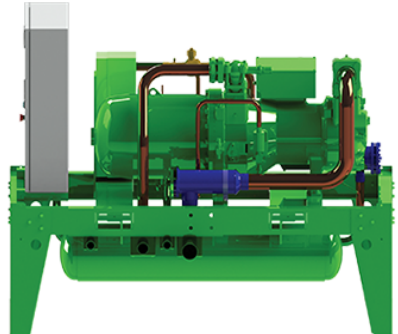
An optimally coordinated range of water cooled condensing units with efficient and robust BITZER compressors and high efficiency shell and tube condensers

Features a very high cooling capacity, low energy costs and a compact design.

Suitable for a comprehensive range of applications and capacities - BITZER water cooled units have universal applicability with various refrigerants.

## Applications

- // Medium temperature application
- // Low temperature application



**COMMECH SEMI-HERMETIC**  
SCREW PACKAGE

The BITZER ComMech Series screw compressor packages are designed to offer the best possible quality plant for commercial air conditioning and high temperature product storage.

The series offers the highest possible operational efficiency over a wide application range which is increasingly important with a continually growing awareness of system operating costs.

The heart of the package is the BITZER CSH compact screw compressor mounted on a rigid frame structure, raised to a suitable working height for easy service access. All pipe work and line components are individually engineered to match each compressor selection providing optimum system efficiency and performance.

## Applications

- // High temperature application
- // Air conditioning



## FLEXIBLE, ENERGY EFFICIENT, & READY FOR INSTALLATION: OUR PARALLEL RACKS.



BITZER has built and designed multiple compressor packages for over 50 years, providing the industry with complete factory-assembled finished products ready for installation. This series of parallel compressor rack packages continues to provide flexibility, energy efficiency and durability. BITZER continues to produce racks from a standard platform and template to ensure consistency. System gas loss integrity has been enhanced through the use of pre-formed pipework and highly robust pipe fixings providing significant reduction in the use of mechanical joints.

### PARALLEL COMPRESSOR RACKS



#### MINI RACK

The BITZER Mini Rack design is suitable for varying capacities utilising the BITZER ECOLINE OCTAGON compressor. The Mini Rack offers compressor combinations between two and four and mounts on a receiver base frame. Various compressor combinations can be selected to match the load.

The Mini Rack is perfectly suited for small supermarkets, pubs, clubs and various multiple small load evaporators.

The Mini Rack can optionally come fully pre-wired with all motor starter control circuits and pre configured rack controller.

#### Applications

// Medium temperature application  
// Low temperature application

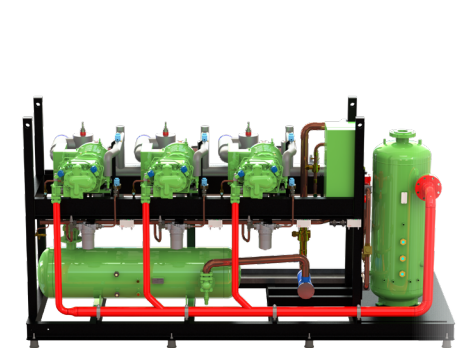


#### MAXI RACK

The BITZER Maxi Rack provides the largest range of capacity adaption allowing BITZER ECOLINE or ECOLINE VARISPEED compressors configured with multiples of two to five compressors installed in parallel configuration. Greater flexibility and dependability is assured through multiple smaller compressors rather than a single large compressor. The refrigeration plant can easily be designed to meet additional growth and subsequent increased heat load without oversize for current demand. Based upon customer specifications, service and ease of installation is a priority for the design of the Maxi Rack. This ensures that the contractor installing and servicing the rack is done safely. Logical positioning of components allows the most flexibility to service the rack. The Maxi Rack can optionally come fully pre-wired with all motor starter control circuits and pre configured rack controller.

#### Applications

// Medium temperature application  
// Low temperature application



#### SCREW RACK

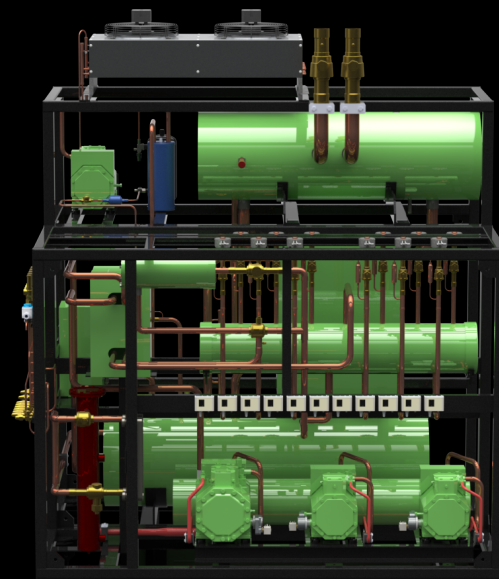
BITZER's parallel compressor systems offer high flexibility and large capacity range on a compact platform. The unit includes oil return system, suction header / accumulator, suction filters, oil filters and pressure controls as standard. This unit has many optional accessories available to suit the demands of most applications. The units are available in semi-hermetic and open drive configurations.

#### Applications

// Medium temperature application  
// Low temperature application

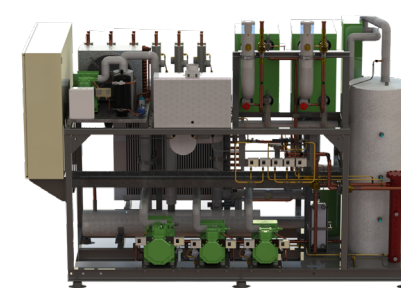


# PROVEN PERFORMANCE, PROVEN RELIABILITY: **NATURAL REFRIGERANT SYSTEMS.**



BITZER Australia has always been investing in engineered solutions, production and quality. We continually strive to develop environmentally friendly CO<sub>2</sub> systems and NH<sub>3</sub> systems to reduce the carbon footprint as natural refrigeration solutions. BITZER Australia cares for our environment and has made further major investments into CO<sub>2</sub> trans-critical technology with a range of purpose built trans-critical packages for both the refrigeration and HVAC sectors.

## NATURAL REFRIGERANT SYSTEMS



### GEN 8 SERIES

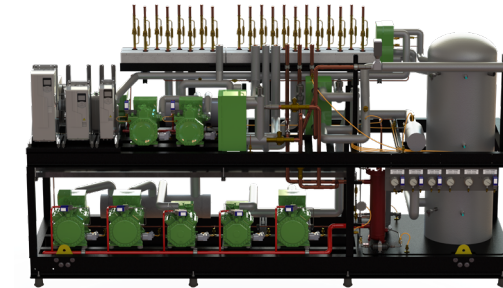
The Generation-8 Low temperature R744 (CO<sub>2</sub>) parallel compressor plant is the latest DX CO<sub>2</sub> cascade system being manufactured by BITZER. The Gen-8 is a cascade plant with CO<sub>2</sub> cascade BPHE condensers.

This plant is connected to high-stage system (either refrigerant or glycol) for its condensing as well as a Buffalo Trident DeSuperheater for increased energy efficiency.

The system has many standard options to benefit the installer as well as the end-user to enable the system to operate and be maintained as efficiently as possible. The cascade CO<sub>2</sub> system is proven technology and is commonly being used throughout supermarket, industrial and commercial plants across Australia and Around the World.

### Applications

// Medium temperature application  
 // Low temperature application



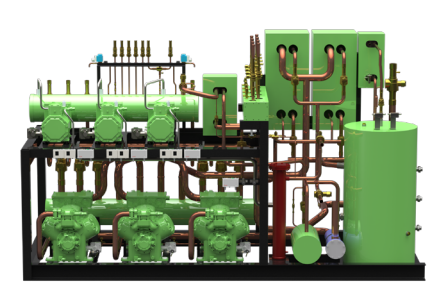
### TRANSCRITICAL CO<sub>2</sub> SYSTEM

Environmentally friendly and dependable: This pioneering system is suitable for medium to large supermarkets, cold storage facilities and light industrial process.

Combined with BITZER's engineering excellence, dependable, reliable and robust OCTAGON compressors which enables BITZER Australia to produce purpose built trans-critical packages to further reduce carbon footprint.

### Applications

// Medium temperature application  
 // Low temperature application



### COMBO RACK R134A-R744

The Modular Cascade solution provides the combination of low side R744 and R134a high side systems into the one compact unit. This provides contractors and end users a robust construction with compact dimensions. Utilising the new SL series R744 compressors for the low temperature cascade and optimised ECOLINE series for the R134a high stage and medium temperature application, this compact package delivers efficiency and energy savings with a reduced Global Warming Potential.

### Applications

// Medium temperature application  
 // Low temperature application







# THE BITZER DIFFERENCE



From April 2015 onwards, a QR code has been applied to all BITZER compressors worldwide

## INFINITE CAPACITY CONTROL WITH CRII

The Varistep capacity regulation valve takes existing technology and transforms a standard single speed reciprocating compressor to "virtually stepless". A new unloading approach offers the ability to regulate the compressor from 10% to 100% so, in applications where an inverter is not practical, this provides you with a new option to better regulate the operation of your system. The end result will be enormous reduction in compressor starts, particularly with single compressor systems.

## COMPRESSOR ELECTRONICS

Since the conception of semi-hermetic compressors, BITZER has always had the safe operation of the electric motor of interest for reliability and to ensure no contamination to the system. BITZER provides a series of motor protection devices which have very different capabilities, for example monitoring, motor heat, phase rotation, discharge temperature, short cycling, etc. Specific devices are fitted to each semi hermetic compressor. With this in mind BITZER Australia has for many years now been working very closely with CAREL to provide control options for our range of products for example; CSH Protection Module; pRack controllers, including CRII control approved by BITZER; Transcritical Control Development; plus many more.

## PREVENTING PIRACY ON A GLOBAL SCALE

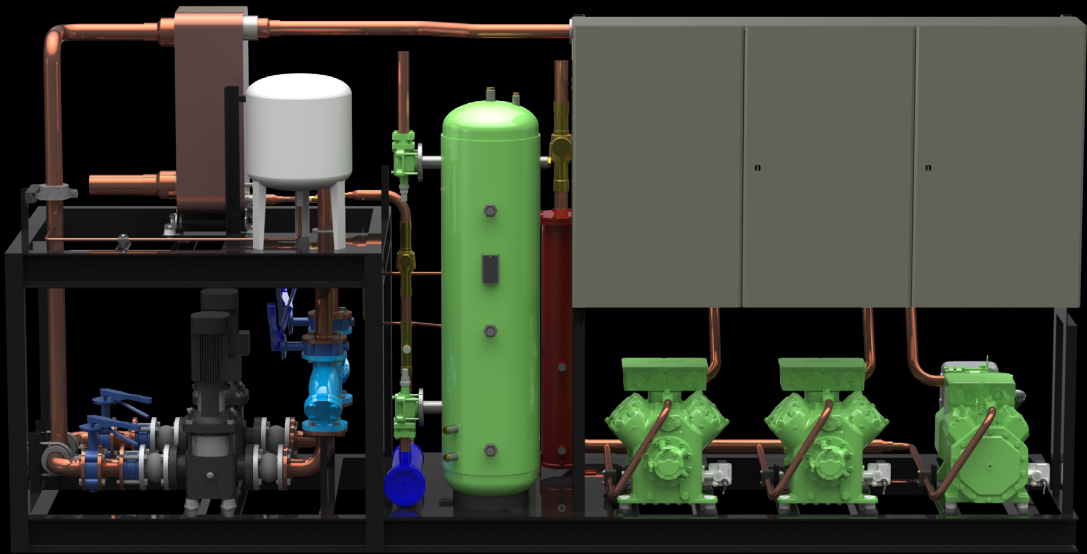
Product forgers are very resourceful. Even more compressors, spare parts and refrigerants are coming onto the market under the name of BITZER and, at first glance, it is hard to tell the difference between the original and the copy. However, BITZER quality cannot be copied. That is why we are defending our reputation as a leading manufacturer of refrigeration compressors, which we built up over 80 years. We have to protect our standards and our customers' safety. We register all types of industrial property rights worldwide: patents, utility models, registered designs, brands and copyrights. We monitor announcements of industrial property rights around the world. We raise objections, take legal action and issue warnings about industrial property rights. We take action at trade fairs against product pirates.

BITZER technology can be paired with CAREL, Emerson, Danfoss, RDM, Allen Bradley & more

Contact BITZER for more information

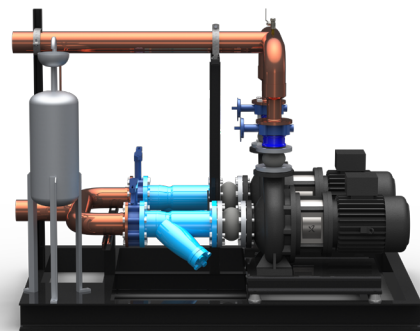
Virtually stepless and retrofit-ready

# LARGE SCALE COOLING SOLUTIONS: BITZER'S PUMPING STATIONS.



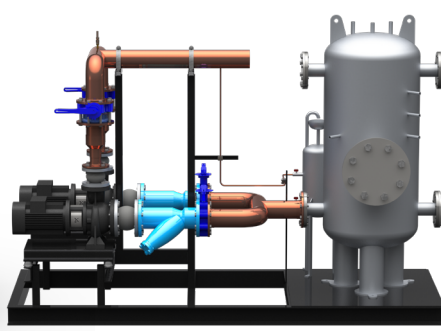
BITZER Australia can engineer, design and manufacture equipment for chilled water and glycol applications to suit a number of contractor and on-site requirements. From simple pumping skids with or without a tank for new or retrofit applications, through to a full chilled water/glycol pumping station with heat exchange. As a further extension to the range these can be modified to suit individual customer requirements and can be built into a compressor rack package complete with electrical and controls.

# PUMPING STATIONS



PUMPING SKID

A simple design that incorporating pumps and pipework. Electrical and control can be added on request.



PUMPING SKID WITH TANK

An extension to the basic pump skid incorporating the tank pre-piped on the package. Electrical and control can be added on request.



CUSTOM PUMPING STATIONS

The complete package designed and manufactured by BITZER is the custom pumping stations complete with brazed plate heat exchanger, pumps, electrical and control. This design can be engineered for both chilled water and glycol applications.

## Applications

- // Medium temperature application
- // Low temperature application
- // Heating



## Applications

- // Medium temperature application
- // Low temperature application
- // Heating



## Applications

- // Medium temperature application
- // Low temperature application
- // Heating



# MAKING AN IMPRESSION IN QUALITY AND PERFORMANCE: OUR PRESSURE VESSELS.



As the market leader in refrigeration, heat exchange and air conditioning, we have guaranteed the outstanding quality and reliability of our pressure vessels for half a century. Whether it is a stationary or mobile application, and whether it is condensers, liquid receivers, oil separators or oil coolers, each individual product is manufactured in BITZER's production facilities and then tested. Our pressure vessels comply with Australian Standard AS-1210 and are ISO certified.



# PRESSURE VESSELS



## SUCTION ACCUMULATORS

Improved performance: We have developed our suction accumulator with large internal volume to ensure gas/liquid separation and large liquid holding capacity. They are also available with steel liquid line heat exchanger coil for increased vaporisation of liquid.

The suction accumulator have a positive oil return system via "U" tube (up to SXE 218). The accumulators are ideally suitable for multiple compressor parallel systems, compressors using capacity control or systems with wide variations in required capacity.

All Vessels are manufactured and certified to Australian Standards.

### Applications

// Positive, medium and low temperature industrial refrigeration applications



## LIQUID RECEIVERS

Flexible and versatile: BITZER refrigerant receivers are designed to accommodate a wide range of applications. Our standard range includes both vertical and horizontal designs.

The valve connections and liquid pick-up tubes have been specifically re-designed to suit HFC refrigerants as standard and have multiple positions for liquid level alarm connection.

For specific system designs, special receiver vessels can be manufactured on request.

All Vessels are manufactured and certified to Australian Standards.

### Applications

// Positive, medium and low temperature industrial refrigeration applications



# **Buffalo Trident** BY BITZER GROUP

INNOVATION & EFFICIENCY AT ITS BEST:  
OUR EVAPORATORS.



The constant push for smaller, cheaper, quieter and better performing equipment is at the forefront of design. To achieve these goals, BUFFALO TRIDENT employs a host of research and testing strategies to achieve a delicate balance between performance, size and noise levels. Our innovative technologies and modern design means our evaporators set the standards in engineering excellence, flexibility and reliability. Here, gains come from using smaller tube designs, in combination with high efficiency EC fans and economic superheat control solutions. Our evaporators are available in a multitude of configurations and are therefore suitable for a wide range of customer specifications.

## BUFFALO TRIDENT EVAPORATORS



### GACC EVAPORATORS

The GACC Compact Evaporator series are designed to meet the requirements of the modern refrigeration industry. Adaptable and compact they can be used for HFC or natural refrigerants, with CO2 80 bar as a standard.

The GACC range can be optioned with EC fans, Factory fitted EEV and a range of defrost options.

These units are ideally suited for Walk in Medium Temperature Coolrooms and Low Temperature Display Freezer rooms with white powder coating as standard.

#### Applications

// Medium temperature application  
// Low temperature application



### GASC EVAPORATOR

The GASC Slimline Evaporator series are designed as a low-profile ceiling mounted system to be used in storage coolrooms.

The unit is designed for use in low ceiling applications where space can be limited.

Adaptable and compact, the GASC series can be used with HFC and Natural refrigerants, with 80 bar CO2 being a standard. Easy to install and maintain they have a white powder coated finish.

#### Applications

// Medium temperature application  
// Low temperature application



## BUFFALO TRIDENT EVAPORATORS



### GACV EVAPORATOR

Buffalo Trident's GACV Vario range of Industrial Evaporators are designed with flexibility in mind. The Evaporator can be used with a wide variety of refrigerants including HFC's, Natural refrigerants like CO2 and in Fluid applications with water/ Glycol mixes.

The series has many options including EC fans, factory fitted EEV, optional fan panel designs, and a wide range of defrost options. The GACV series has a range of materials available as standard such as Aluminum, stainless steel and coated materials. With a range of fan sizes from 300mm to 900mm it also offers a large capacity range to fit the highly demanding requirements of modern industry.

#### Applications

// Medium temperature application  
// Low temperature application



### GADC EVAPORATORS

The GADC range of Dual Flow Evaporators are designed with processing rooms and airconditioned spaces in mind. With low-speed motors and a compact low profile design the GADC is made to be worker friendly.

Usable with HFC and Natural refrigerants such as CO2 (80 bar rating is standard), powder coated in white these slim efficient evaporators offer low draught even air distribution with minimal visual impact.

#### Applications

// High temperature application  
// Medium temperature application  
// Low temperature application



### GFN EVAPORATORS

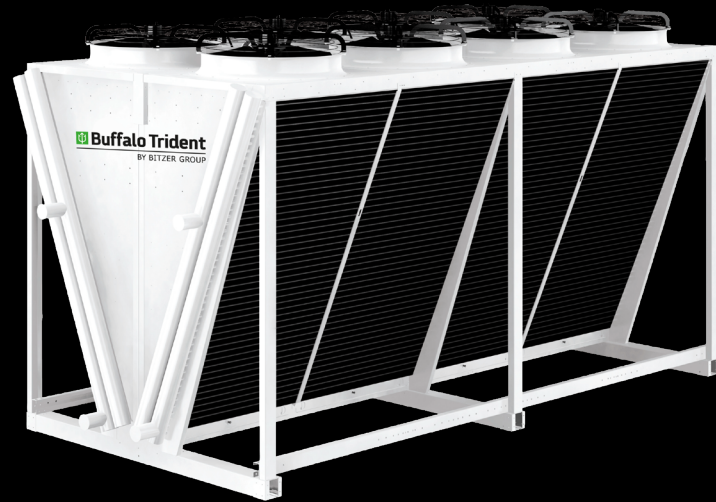
Buffalo Trident GFN Blast Freezer Evaporator range are designed with simplicity and efficiency in mind. The design and construction ensure an even distribution of cooled air over the product in a horizontal flow. Floor mounted and designed with an external pressure of 50 or 100 PA these units are ideally suited for food industry applications.

#### Applications

// High temperature application  
// Medium temperature application  
// Low temperature application



EFFICIENT, RELIABLE & SUITABLE FOR  
ANY APPLICATION: **OUR CONDENSERS.**



BUFFALO TRIDENT's quality heat exchange equipment consists of high quality material combined with precise engineering. We have a wide range of condensers with horizontal or vertical airflow, modular variations with clever header design, and compact space-saving products to reduce roof loading. With this much versatility and flexibility, BUFFALO TRIDENT is sure to have a solution for your project.

## BUFFALO TRIDENT CONDENSERS



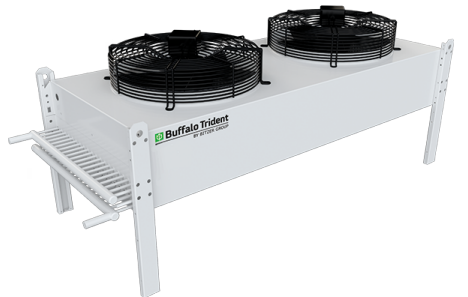
### GVD CONDENSER

Buffalo Trident V-SHAPE family of condensers are designed for adaptability and efficiency. With a small footprint and large capacity range the V shape condenser family can be used for a variety of applications including Fluid cooling, Condensing, and Gas Cooling ranges.

Optional Adiabatic systems including Hydro pad and Spray Cooling systems can be fitted, with a wide array of motor sizes and types ensuring an ability to meet any requirement.

### Applications

- // High temperature application
- // Medium temperature application
- // Low temperature application



### GCHC CONDENSER

The GCHC range of Condensing units are designed for commercial applications. The Compact range has both vertical and Horizontal designs servicing a wide range of applications.

Made to be used with HFC's and Natural refrigerants including up 120 bar CO2 applications. This range is available with a variety of motor sizes and has both AC and EC Configurations.

### Applications

- // High temperature application
- // Medium temperature application
- // Low temperature application



## BUFFALO TRIDENT CONDENSERS



## GCHV CONDENSER

Buffalo Trident air cooled condensers and dry coolers come in a range of capacities, configurations, and sizes.

The Series is available in both Vertical GCVV and Horizontal design with a wide array fan designs (from 1-16) and technologies (AC or EC).

The Air-Cooled condenser range can be configured with multiple circuits and a wide variety of control systems, allowing them to be a dependable and adaptable option for Air cooled condenser requirements.

## Applications

```
// High temperature application
// Medium temperature application
// Low temperature application
```



## ECOSS EVAPORATIVE CONDENSER

Buffalo Trident is the exclusive distributor of the Guntner ECOSS range in Australia and New Zealand. This range of Stainless-Steel Evaporative Condensers is proof of our commitment to meet and exceed the environmental and industry concerns of facility owners, operators, and installers.

Made from 100% stainless steel  
The ECOSS system aims to maintain the concept of lower operating and maintenance costs with high performance and durability. With a nominal capacity range of 400kW to 3900kW this state-of-the-art cooling technology offers many advantages with 60% lower operating weight, reduced refrigerant charges and a reduced expense for substructure. The ECOSS System offers an efficient and sustainable solution for cooling needs.

## Applications

```
// High temperature application
// Medium temperature application
// Low temperature application
```



## Notes



**BITZER Australia Pty Ltd**

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