



MESSAGE FROM THE CEO

With over one hundred years of history, Dunham-Bush is a major provider of comfort, process and industrial cooling worldwide.

Our continuous growth throughout the years is the product of lessons learned, synergies developed, and investment in highly talented individuals and technology.

In 1960's, Dunham-Bush was the first company to develop and use screw compressor technology for air conditioning and refrigeration. As a major brand, we are proud of our reputation amongst industry experts as "Dunham-Bush, the Experts' choice"

We have a clear global vision based on growing our global footprint in all major markets and segments in our industry.

We believe that we can achieve our objective through a clear strategic path by:

- · Improving our technology through dedicated R&D efforts,
- · Improving our brand name recognition,
- · Offering green solutions,
- · Offering energy efficient products,
- · Expanding points of sale,
- · Leveraging dealer strength,
- · Enhancing our quality and
- Reducing our cost to remain competitive.

In summary, we aim to excel in everything we do with talented, self-motivated individuals who are well aware of our common objective.

Max Ghiassian CEO, Dunham-Bush











WHO WE ARE

Dunham-Bush, one of the world's top commercial air-conditioning manufacturers, has long been committed to offering creative solutions for customers' requirements throughout our 100+ year history, in the heating, ventilation, air-conditioning and refrigeration (HVAC/R). Today, our global headquarters is located in Kajang, Malaysia. Dunham-Bush employs over 2,000 people in 15 regional sales offices and three factories worldwide.

Dunham-Bush offers a complete range of HVAC/R products such as large chillers, heat pumps, thermal energy storage, packaged, airside system and unitary, for residences, commercial buildings and industrial facilities. Our people focus on providing innovative engineering and superior quality manufacturing that meet our customers' demands for performance, reliability, quiet operation and energy efficiency.

OUR HISTORY AND MILESTONES

Bush Manufacturing Company was built in USA. The second Dunham-Bush company was built.



Factory in Havant, Great Britain was built to produce heating products.

1894

1906

1935

1967

1995



C.A. Dunham Company built in USA as a professional manufacturer of heating, ventilating & air-conditioning units and refrigeration equipment.



Dunham-Bush patented the technology to use a screw compressor for refrigeration/ cooling.



Dunham-Bush built the factory in Yantai, China.

OUR VISION

Dunham-Bush is the premier provider of value-added solutions in the HVAC/R market.

OUR MISSION

Dunham-Bush creates superior value by using customer insights to build on a core offering, so that we can deliver appropriate solutions exceeding customer expectations.

OUR VALUES

The right people. Customer-focused. Building trust. Integrity. Adaptability. Passion to succeed.



Dunham-Bush built the factory in Kajang, Malaysia. Become Global Head Quarters in 2000.



Launch energy efficient magnetic bearing chiller

1998

2008

2014

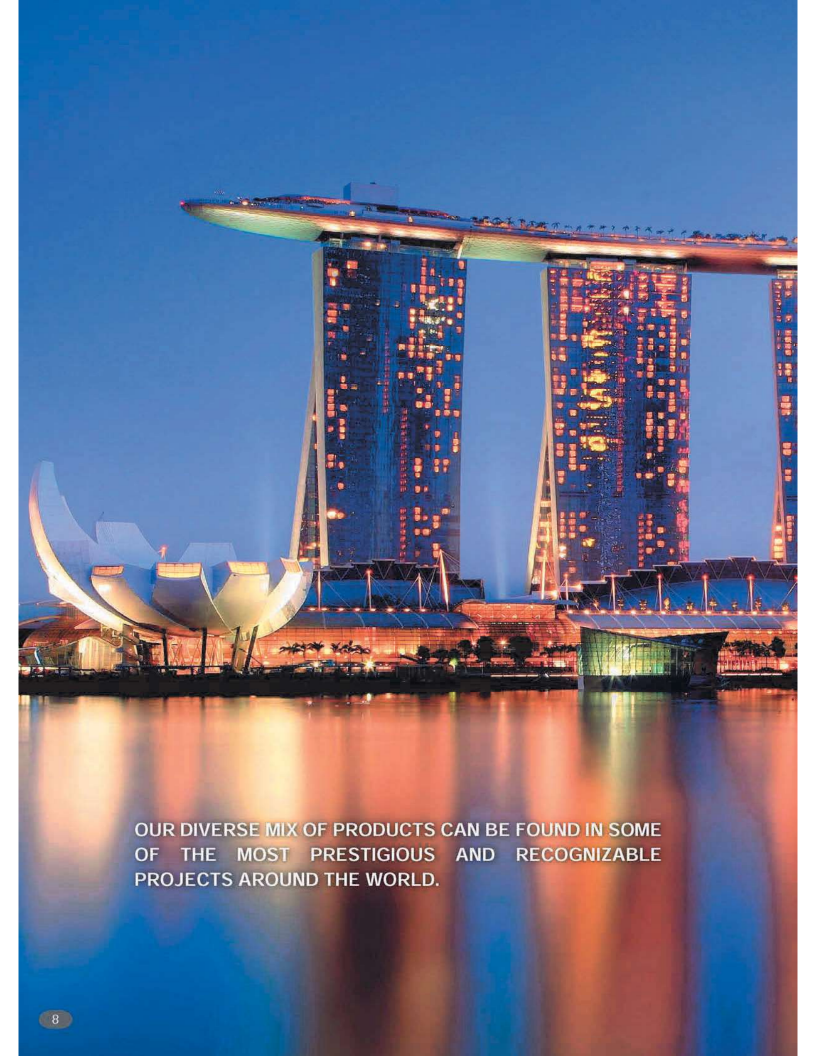
2017



Dunham-Bush launched its new logo to match its new global brand & business strategy.



Dunham-Bush built the factory in Miami, Florida, United States of America







A WORLDWIDE NETWORK DELIVERING SOLUTIONS

By utilizing our manufacturing facilities and global network of sales and service offices, Dunham-Bush delivers products and services to all corners of the world.

In countries around the globe, we're creating innovative cooling solutions appropriate to the individual requirements of commercial buildings, schools, hospitals, airports, factories and residences. No matter where you are, what we deliver is the same: customized, high performing, highly engineered cooling systems developed to take on the challenges of the 21st century.



Malaysia Facility Kajang, Malaysia



China Facility Yantai, China





UK Facility Havant, England



USA Facility Miami, USA



PERFORMANCE DRIVEN BY INNOVATION

ENGINEERED FOR PERFORMANCE, EFFICIENCY, RELIABILITY AND FLEXIBILITY

By focusing on innovative product development matched with an aggressive attitude towards growth, Dunham-Bush is leading the way in emerging global markets. Rather than developing technology that can be used anywhere, our product development is tailored to meet the specific needs of our customers, building by building, country by country and region by region. No other HVAC manufacturer takes this approach to meet the performance expectations of their customers.

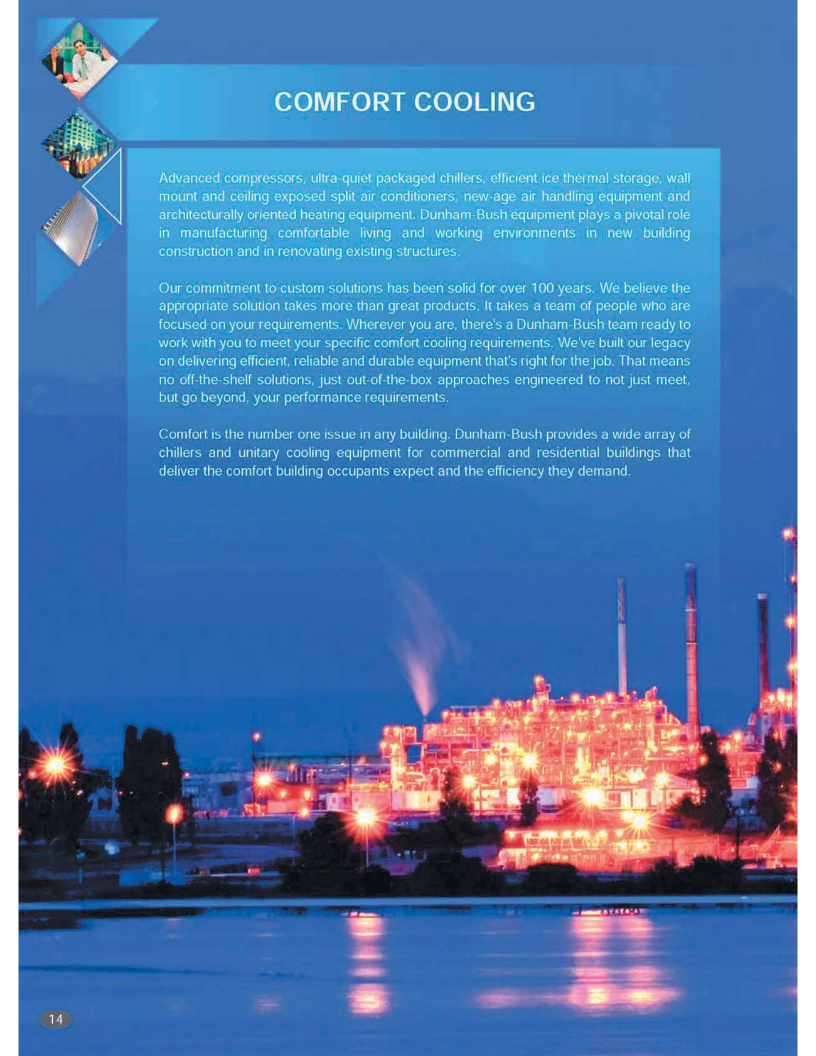
With fewer moving parts and smooth rotary motion our unique vertical screw compressors provide reliable, non-pulsating positive displacement compression. A continuing program of in-house laboratory testing has resulted in screw compressors with the best combination of performance and efficiency available today.

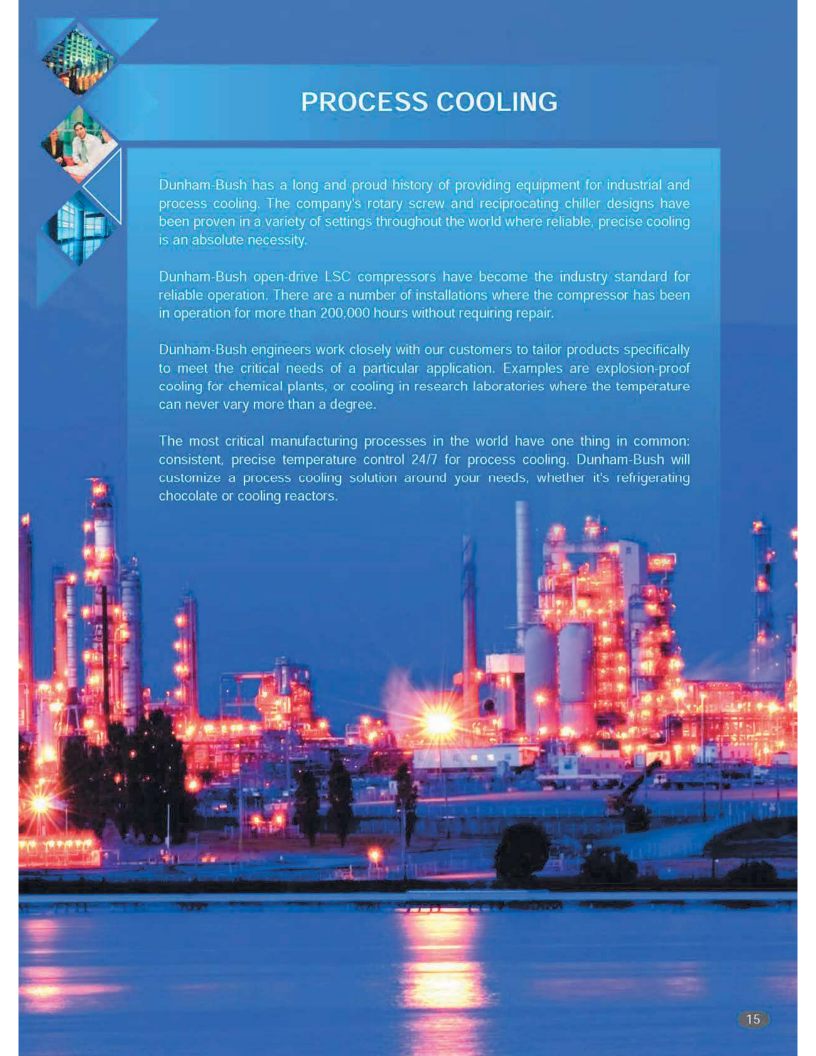


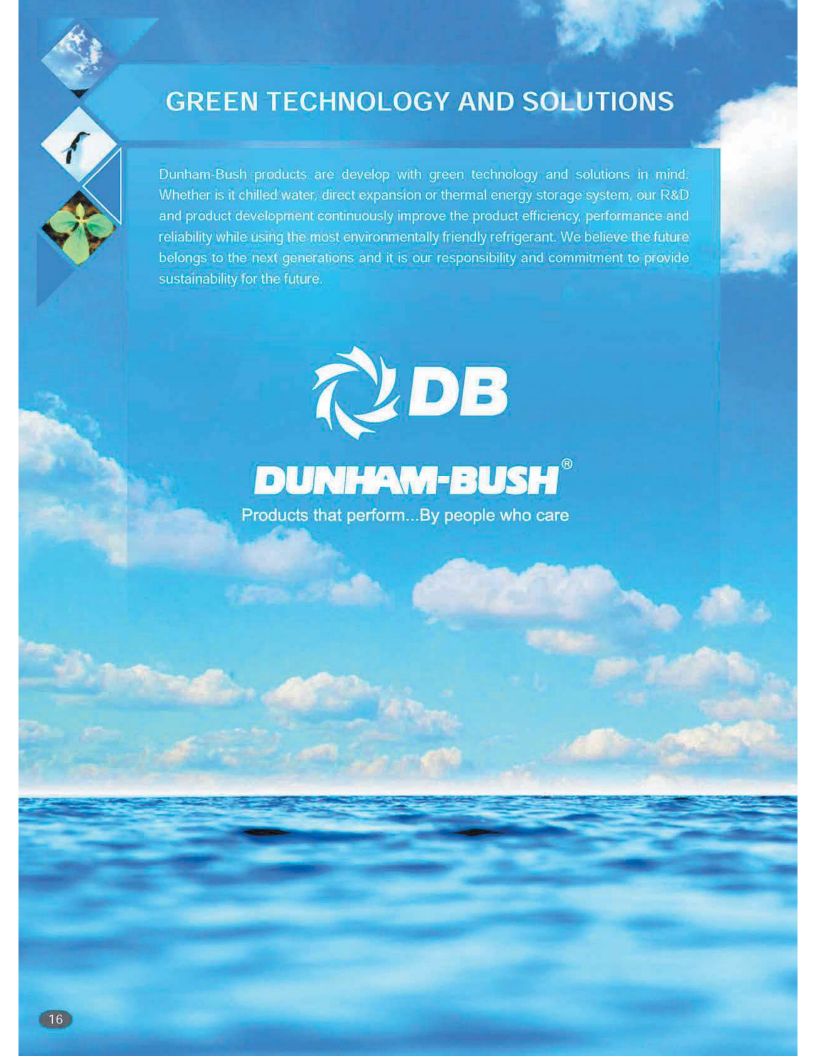


Dunham-Bush's centrifugal compressor provides a large range capability and unmatched performance and stability, which include lower vibration and noise levels, lighter weight, higher efficiency and reliability, and lower energy consumption.









DUNHAM-BUSH IS WORKING TO BE THE LEADING EDGE IN GREEN SOLUTIONS



Ice Thermal Storage Air Conditioning Systems

The Ice Thermal Storage Air Conditioning System works in a similar manner to storing energy in a battery. It's able to reduce peak energy consumption, lower operating costs and improve system efficiency by 10%, while improving indoor air quality. All this adds up to greatly reducing your carbon footprint.



Heat Recovery Air Conditioning Systems

Using a shell and tube de-superheater, our Heat Recovery Air Conditioning System recovers the waste heat from the cooling process, stores it and then uses it to generate hot water for sanitary uses. This reduces the building's need for hot water boilers/ heaters by around 10%, saving energy and costs.



Geothermal Heat Pump Air Conditioning Systems

Dunham-Bush is able to use the ground water instead of outside air to provide heating, air conditioning, and in most cases, hot water. Using 25%-50% less electricity than conventional heating or cooling systems, our Geothermal Heat Pump Air Conditioning Systems greatly reduce operation cost and corresponding emissions. It also improves humidity control for indoor comfort.



CO2 / NH3 Cascade Refrigeration Systems

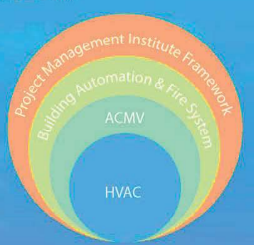
The innovative CO2 / NH3 concept is based on a cascade system that combines the advantages of CO2 on the low-temperature side and ammonia on the high-temperature side. Ammonia is limited to the engine room, and only CO2 will be present in working, processing and storage areas. Compared with conventional two-stage or economized single-stage systems, a CO2 / NH3 System uses significantly less power and has lower refrigerant costs, lower operating costs and lower installation costs.

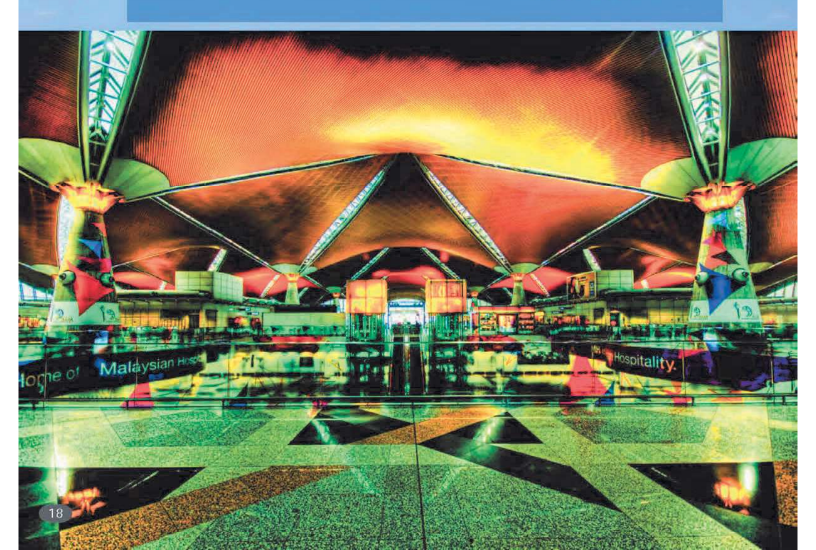


Dunham-Bush provides integrated professional project management with premier knowledge of HVAC system applications and a full product portfolio that offers customers a total solution from concept to reality.

As part of this total solution we provide our customer with:

- Lower first investment and lifetime operation costs
- Solutions and value under a single source
- Green building design focusing on energy efficiency and efficient total operation costs
- Value added solutions from HVAC to MEP requirement









OUR PRODUCTS

CREATING SUPERIOR VALUE ONE PRODUCT AT A TIME

Whether you need comfort cooling or process cooling, you can count on solutions driven by innovation and engineered for maximum flexibility and performance. Our global research and engineering group continues to develop new products and enhance our existing products to better meet the changing needs of the marketplace.

You expect higher efficiency and sustainable products, without compromising reliability, long life and superior value.

The products presented below represent only part of our product offering. For products beyond this scope please contact our Regional Office for further information.

Chillers

Dunham-Bush offers a wide range of chiller products from small scroll to large centrifugal chillers. With our innovative and unique vertical screw compressor and ability to design and produce our own centrifugal chiller, Dunham-Bush leads the industry in technology.



Cooling Capacity Range	TR	kW
Centrifugal Chillers	300 - 4,000	1,055 - 14,068
Water Cooled Scroll & Screw Chillers	12 - 1,000	42 - 3,517
Water Cooled Scroll & Screw Heat Pump Chillers	10 - 586	35 - 2,061
Air Cooled Scroll & Screw Chillers	10 - 520	35 - 1,829
Air Cooled Scroll & Screw Heat Pump Chillers	10 - 500	35 - 1,759

Packaged Units

Dunham-Bush packaged units are developed to meet the diverse requirements of various customer segments. Our broad range of high efficiency and quality-packaged units are flexible in both design and installation.

CONTRACTOR OF THE PARTY OF THE





Cooling Capacity Range	TR	kW
Air Cooled Packaged Units		
Rooftop Units	3 - 110	9 - 387
Self Contained Units	5 - 33	18 - 116
Split Systems	5 - 110	18 - 387
Water Cooled Packaged Units		
Self Contained Units	1 - 127	5 - 447



Airside Products

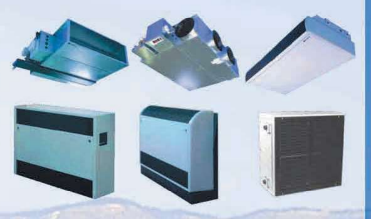
Focusing on comfortable, clean and healthy indoor climates, Dunham-Bush is committed to providing customers with superior and customizable indoor air quality. With a wide range of products and functional options, we meet different customer requirements of commercial and industrial buildings.



Air Flow Range	m³/h	CFM
Multizone AHU	2,040 - 108,732	1,200 - 64,000
AHU	1,359 - 95,155	800 - 56,000
FCU	176 - 10,875	100 - 6,400

Heating Terminal Products

The Dunham-Bush Heating Division provides a large range of top grade heating products. With over 80 years of experience in the market, Dunham-Bush is recognized as a world leader in customized solutions for ventilation and heating applications.



Specialty Products

Dunham-Bush expands its offerings into various lines of specialty products for customers, including energy efficiency, specific industrial segments and special applications.









BUILT LIKE NOTHING ELSE

You'll find Dunham-Bush cooling equipment in some of the world's highest profile buildings and most demanding environments. No two facilities are alike. And no two regional markets are alike. However, all Dunham-Bush installations do share some things in common. The need for superior engineering, state-of-the-art technology and worry-free performance. Our goal is to design and manufacture high reliability and performance equipment that doesn't just meet your requirements, but exceeds them.

No matter the location, the customer or the application, our strategy is the same. To provide innovative engineering and superior quality manufacturing that will meet your demands for performance, reliability, quiet operation, and energy efficiency.





