

CUSTOMER FOCUSED HVAC SOLUTIONS PROVIDER



www.airsysnorthamerica.com

ABOUT US

AIRSYS Cooling Technologies Inc., is a global cooling solutions provider with products and engineering services designed to provide a wide variety of solutions for schools, data centers, mobile shelters and outdoor telecom cabinets. Whether the products are used for sensible cooling telecommunication environments, or for human comfort, the AIRSYS team of highly trained technicians can assist their client's through every step of the deployment process from design through maintenance.

25th ANNIVERSARY

AIRSYS has reached an exciting milestone in 2020 with the company's 25th anniversary as an award-winning supplier of the world's most energy efficient cooling solutions.



RESEARCH AND DEVELOPMENT

As a global manufacturer of high-performance airconditioning equipment, AIRSYS is committed to providing highly reliable and energy efficient cooling solutions for critical environments. At AIRSYS we are focused on progressive technologies for the HVAC industry. Through our large research and development division, we proudly develop new equipment that utilizes inverter driven technologies, coupled with precise controls to maximize the designed load calculations for a given space.

MANUFACTURING FACILITY

Located in the manufacturing belt of the Carolinas in Spartanburg County, AIRSYS operates out of a 60,000 square foot manufacturing facility and corporate headquarters. Our teams of highly trained technical, sales and field services staff are veteran HVAC industry insiders who all work together to provide 24/7 customer assistance for their clients.

GLOBAL FOOTPRINT

The AIRSYS Group has multiple subsidiaries located around the world. We currently have two primary manufacturing facilities, one located in China and the other in the United States. We have served more than 45 countries around the world and continue to provide global support for our trusted partners.



CORE COMPETITIVENESS



Energy efficiency, Intelligent Control, High Reliability



Best value in Capital Expenditures (CAPEX) and lowest in Operational Expenditures (OPEX)



Responsiveness



Strong R&D capability



Global Footprint providing turn-key service



Leading Edge Technologies



Lowest Total Cost of Ownership (TCO)



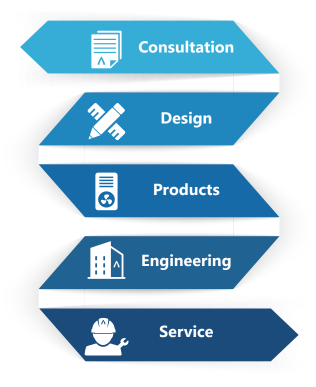
Best in class manufacturing facility



AIRSYS

BALANCE THE ENVIRONMENT.







PRODUCT SOLUTIONS



UNICOOL

- Variable Speed Capacity
- Designed for Sensible Heat Removal
- Designed for 24/7 Operation over 10 years
- Adaptive Free Cooling



TELECOOL

- Compressor Soft Start
- Remote Monitor/Control Options
- Dual Layer Exterior Protection
- Extreme Temperature Range



ΟΡΤΙΜΑ

- Various Heat Rejection Arrangements
- Precision Control
- Continuous Control System for Condensing Pressure
- Forced Dehumidification System



COM4T

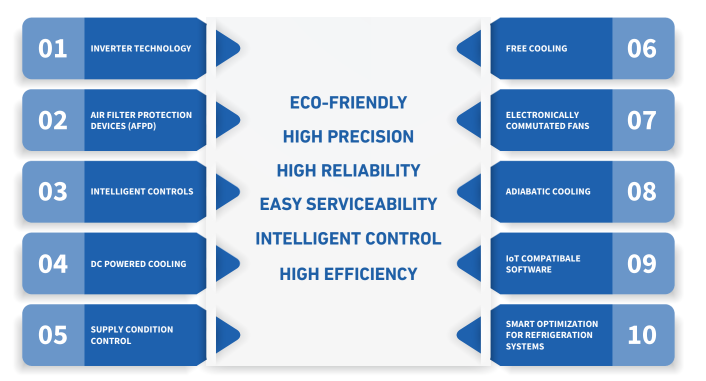
- Indoor and Outdoor Wall-Mounted Packaged Units
- Designed for Human Comfort
- Inverter Driven Technology
- Heat Pump

TECHNOLOGIES

At AIRSYS we believe in the quality of the product throughout it's entire life cycle, including research and development, pilot testing, manufacturing, sales, and service. Therefore, we feel it is necessary to ensure quality control at all points throughout the product's life cycle. We oversee the entire process and have full participation in total quality management, so that quality standards continue to be met (or exceeded) and that customer satisfaction with our product is always ensured. We proudly engineer the following ten technologies into each of our products.

To Balance the Enviornment and forge ahead as a leading manufacturer of high performance HVAC products, these ten technologies are necessary to give our clients the highest quality products that reduce overall energy consumption, and provide high reliability for years to come.

10 CUTTING EDGE TECHNOLOGIES USED IN AIRSYS PRODUCTS





AIRSYS (NORTH AMERICA) SALES AND SERVICE CONTACT:

Sales Contact:

Email: ASNsales@air-sys.us Company Main: + 1 (855) 874-5380

Service Contact:

Email: ASNsales@air-sys.us Company Main: + 1 (855) 874-5380

AIRSYS GLOBAL SUBSIDIARIES CONTACT:

AIRSYS Refrigeration Engineering Technology

(Beijing) Co., Ltd. Add: 10th floor, Hongkun Shengtong building, 19, Ping Guo Yuan Xi Xiao Jie, Shijingshan, Beijing, China 100043 Tel: +86(0)10 68656161

Gu'an Airsys Environment Technology Company Ltd.

Add: 25, Dongfang Street, Gu'an Industry Park, Langfang City, Hebei Province, China Tel: +86(0)10 68656161

Shanghai Airserve HVAC System Service Co., Ltd.

Add: #7-2, No.658, Daduhe Rd., Putuo District, Shanghai, China, 200333 Tel: +86(0)21 62452626 Fax: +86 (0)21 62459622

AIRSYS Australia Sales Office Add: PO BOX 1088, Flagstaff Hill, SA, 5159, Australia

Tel: +61 479151080

Add: Av. Moaci, 395 Conj 35/36 04083-000 – Planalto Paulista SAO PAULO – SP Tel: +55 (11) 25976817 / +55 (11) 21585560

AIRSYS Deutschland GmbH

Add: Dahlweg 120, D-48153 Münster Germany Tel: +49 (0) 1757535054 / 251-97307478



WWW.AIRSYSNORTHAMERICA.COM

AIRSYS Turkey - Klima Sanayi ve Ticaret A.Ş.

Add: Barbaros Mahqq. Evren Cad. Erzurumlular Sk. No:23 Ataşehir / Istanbul Turkey Tel: +90(216) 4706280 Fax: +90(216) 4706290

AIRSYS (North America), LLC

ICT and Human Comfort Cooling: Add: 7820 Reidville Rd. Greer, SC 29651 , USA Tel: +1 (855) 874 5380 Web: https://airsysnorthamerica.com/

Medical Cooling:

Add: 3127 Independence Dr Livermore, CA 94551, USA Tel: +1 800 7131543 Web: https://advancedcoolingtech.com/

AIRSYS Singapore Pte. Ltd

Add: 12 Lorong Bakar Batu #06-01 Singapore (348745) Tel: +65 62787188 Fax: +65 68416301

AIRSYS (UK) Ltd.

Add: 245 Europa Boulevard, Warrington, UK. WA5 7TN Tel: +44 (0) 1925 377 272 Call Centre: +44(0)8456099950

www.air-sys.com Product design and specification subject to change without prior notice.

©2020 AIRSYS Cooling Technologies Inc.