www.withairmall.com

The Energy Solutions of Withair Chillers Catalogue 2017



**Take Control of Your Energy Future !** 

Withair offers a wide range of clean energy products and solutions to meet the needs of your projects.



- **Ongoing innovation with cutting-edge products**
- **Over 20 years of experience**
- **Production 100% Made in China**
- **Guaranteed support and spare parts**
- Support in design



**Documentation for incentives** 



- **Two-year guarantee**
- Free training course

## **About Withair**

Withair® is one leading manufacturer in sustainable energy solutions supplying HVACR products & services for cooling, heating, hot water, ventilation, industrial refrigeration and heat recovery that reflect today's demand for sustainable construction, comfortable indoor climate and industrial cooling process application. and specialize in heating & cooling system, air quality system and new energy development and utilization, now it has three factories, manufacturing different kinds of products, and committed to providing the first-class products & system solutions for customers.

At Withair®, our aim is to support the growth, profit, and sustainability goals of our clients by delivering innovative solutions with n x value.we gain a deep understanding of our client's needs and business objectives first and foremost by gaining and leveraging our technical knowledge, innovative thinking, and vast equipment resources. from heating & cooling solutions and air quality management, to energy performance and efficiency determination, Withair® delivers the results.

Withair® operates in a strongly impacting sector in the energy field, and its primary objectives include committing resources to continuous technological research and improvement of production processes, with the aim of streamlining products and raise users' awareness on the actual soundness of ensuing energy savings.

Withair® products & solutions combine utmost efficiency with minimum energy consumption and strict respect of the environment, the idea proved to be a winning one in just a few years, Withair® became the leader in the sector !



Low energy consumption systems Use of clean energy Use of environmentally-friendly cooling gases ZERO direct CO2 emissions in the environment

## **CHILLERS - MINIMIZE YOUR OPERATING COSTS**

Withair® chillers were developed based on decades of knowledge and rich experience, includes air-cooled chillers and water-cooled chillers, ranging in capacities from 2 to 1,000+ tons. Withair® chillers are relied upon for both comfort and special process cooling applications in every corner of the world.

Withair® chiller plays a critical role in creating the right environment to ensure the health, comfort and industrial production. Withair® chillers not only serve HVACR systems and industry-type process cooling at factories that deliver the right temperature for the space, but they also help minimize operating costs with superior energy efficiency levels, low sound levels and with minimal environmental impact.

Withair® air-cooled chillers can reduce your total cost of ownership because they are engineering for lower life cycle costs, efficiency and reliability through design simplicity. our optimized compressor parts profiles are designed specifically for chilled water applications to optimize full- and part-load efficiency. Withair® self-adapting control Microprocessor provides greater reliability and energy management through a proactive control strategy, safety functions with simple diagnostics and friendly interface.

## Air Cooled (Mini) Water Chillers





## Air Cooled (Mini) Water Chillers

#### ---- Product Description -----

Withair® Air Cooled Mini Chiller offer cooling capacities ranging from 2 to 10 tons to precisely meet the requirements of indoor spaces while delivering high energy efficiency. Indoor fan coil unit options are available in both ceiling cassette and concealed designs, which is suitable for apartment, villas, hotels, factories, schools, salons, leisure centres etc.

Withair® Air Cooled Mini Chiller is not need cooling water tower at the condensing side, easy for installation. Mini Chiller series fixed type adopts rotary compressor or high efficiency scroll compressor.R410A environment refrigerant. Built-in water pump expansion tank and plate heat exchanger.

#### — The Key Advantages Include —

- ECO friendly refrigerant R410A,R407C.
- Built-in hydraulic module for option.
- Intelligent defrost totally.
- Multi self-protection functions, such as: high & low pressure, high temperature, water flow and antifreeze protection.
- Advanced & world-famous hermetic compressor high-efficiency, low-noise and low-vibration operation.
- Hydrophilic and corrosion-resistant material ensures adaptability to poor weather.
- Uses advanced hermetic inverter compressor high-efficiency, low-noise, and low-vibration operation.
- Remote monitoring and control features enable the unit's operational schedule to be set via internet or phone.
- Using modular networking technology, the operation of individual modules can be coordinated according demand.
- Standalone subsystems enable maintenance of individual subsystems without affecting the continued operation of the rest.
- Unique heat exchanger protection technology, increases heat exchange efficiency to 30% above that of conventional heat exchangers.

Model			W02C1-8	W02C1-10	W02C1-12	W02C1-15	W02C1-20	W02C1-25	W02C1-30
Nominal cooling capacity		kW	7.8	10.1	12.5	15.2	19.6	24.6	29.7
Power supply		V/Ph/Hz	220/50 380/3/50				•		
Compressor	Туре		Hermetic scroll compressor						
	Quantity		1	1	1	1	2	2	2
	Power	kW	2.5	3.4	4.1	5.2	6	8.1	9
Safe protection device			High/low pressure switch,overload protection,counter clock wise and short phase protection (power phases sequence protection),lack water(water-flow switch),anti-freeze protection,ect						
Air side (Condenser)		Туре	High efficiency finned tube heat exchanger						
Water side (Evaporator)	Туре		High efficiency plate heat exchanger						
	Water flow volume	m³/h	1.3	1.6	1.9	2.5	3.4	4.3	5.2
	Water pressure drop	kPa	30-40						
Dimension	L*W*H	mm	956*410*1440	956*410*1440	956*410*1440	956*410*1440	1210*590*1585	1210*590*1585	1360*590*1585
Noise		dB(A)	54	55	56	58	58	60	61
Refrigerant	Charge	kg	2.8×1	3.2×1	3.6×1	4.0×1	3.2×2	3.6×2	4.0×2
Net weight		kg	130	140	160	180	240	280	320
Entering/leaving pipe			DN25	DN25	DN25	DN32	DN32	DN32	DN32

Notes:

1. Standard cooling work condition: entering chilled water temperature 12°C, leaving temperature 7°C;dry bulb temperature 35°C,wet bulb temperature 24°C.

2. As an optional function, heat recovery for domestic hot water is available, Max.heat recovery rate: 40%.

3. All models, sizes, dimensions, and specifications are subject to change without prior notice, please refer to nameplates for the most accurate specifications

## - Delivery & Packaging ——

- 100% test before deliverying products.
- Products catalogue, installation & operation manual will be sent together.
- Tracking number will be sent to customer as soon as we ship the products.
- Item shipped in 25 working days against payment depends on the quantity.
- Four steps of pakacges, plastic film, foam, carton and plywood for stable transporation.
- Ocean shipping, railway shipment and air transportation are acceptable according to customer demand.

## ---- You May Like -----



Feel free to contact us to receive further information about our products and energy solutions.

Notes:

# Withair, your perfect partner for successful projects.





01/2017 - The technical data in this document are not binding. Withair reserves the right to introduce at any time whatever modifications deemed necessary for improving the product.



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