





YVWH Premium-Efficiency Variable Speed Water-Cooled Screw Chiller

Cooling Capacity: 115 - 440TR

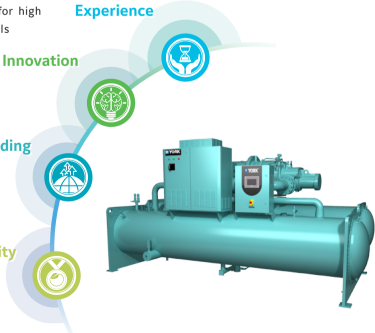


YVWH Premium-Efficiency Variable Speed Screw Chiller



In order to better meet the increasing customer need for high efficiency and energy saving chiller, Johnson Controls introduces YVWH premium-efficiency variable speed water-cooled screw chiller. YVWH, built on YORK® Innovation increase of chiller products and innovatively designed and manufactured, surpasses the top efficiency level of industry standard and helps the customers achieve the greatest value.

Sustainability



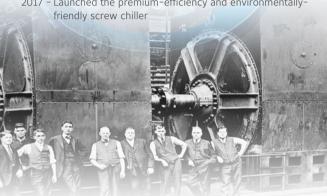


Chiller Features



EXPERIENCE

- 1982 Pioneered variable vi in twin screw compressor
- 1995 Launched highly-efficient refrigerant-cooled DC reactance
- 2004 -Pioneered the application of variable speed drives in aircooled chillers
- 2011 First to launch a variable speed water-cooled screw chiller
- 2017 Launched the premium-efficiency and environmentally-





INNOVATION

- Advanced CFD simulation and state-of-the-art precision machining ensure the chiller's heart- the "compressor" operate efficiently
- Innovative design in the rotor profile enhances reliable operation
- Patented technology in compressor dampening structure design for quieter operation
- Patented technology in hybrid falling-film evaporator design delivers higher chiller efficiency
- Intelligent chiller control panel simplifies operation and interaction





EXCEEDING

- Chiller IPLV achieves as high as 10.77, surpasses top China GB and AHRI standards
- · Optimized motor and flow structure design ensure high compressor efficiency
- Optimized compressor vi design further enhances partload performance
- Built-in condenser oil separator increases the oil separation





SUSTAINABILITY

- R134a refrigerant protects the ozone layer and has no phase out
- Lower refrigerant charge and lower power consumption
- Premium chiller efficiency brings green building effectiveness to



Mechanical Specifications

General

Each YORK® YVWH variable speed screw chiller will be completely factory-packaged including evaporator, condenser, compressor, motor, touch-screen control center and all interconnecting unit piping and wiring. The chiller will be painted prior to shipment and will be packaged to protect the unit during shipment. Performance will be certified in accordance with AHRI Standard 550/590. The initial charge of refrigerant and oil will be supplied for each unit.

Compressor

The new generation twin-screw, semi-hermetic compressor is highly efficient and reliable. The modular and compact design make the assembly and maintenance simple and easy.

Patented noise dampening structure design on slide valve improves compressor discharge pulsation transmission loss significantly and reduce chiller noise eventually.

The compressor housing is of grey iron which is optimized through Finite Element Analysis(FEA) and 100% qualified by pressure test. The rotors is manufactured from forged steel and use high efficiency profiles. The precise machining and flexible coating provide minimal clearance for the rotors and reduce the internal leakage significantly.

The compressor incorporates anti-friction bearings with SKF or FAG brand to reduce power and increase reliability. Cylindrical roller bearings to handle radial loads, point angular contact ball bearings to handle axial loads. An adequate supply of oil is available to the compressor at all times by advanced pressure-differential driven oil system.

The 3-phase asynchronous induction motor utilizes suction gas cooling. The motor design is optimized for better efficiency and adapted for wide application range. NTC sensors embedded in each phase winding can monitor motor temperature and provide effective protection for compressor operation.

Variable Speed Drive

The unit-mounted Variable Speed Drive reduces the impact on the power grid by decreasing the inrush current at startup, and improves the part-load efficiency dramatically.

Heat Exchanger

Condenser – The refrigerant circuit water-cooled condenser is a cleanable shell and tube type heat exchanger with seamless external finned copper tubes rolled into tube plates. The design working pressure on the water side is 1MPa. The factory offers standard groove type water pipe connections. Meanwhile HG20615 flange type connections can be offered as an option. The refrigerant side has a safety valve with trip pressure of 2.07MPa. The condenser is manufactured and tested according to China National Standard GB151.

Evaporator - The evaporator utilizes a hybrid falling film design which contains a balance of flooded and falling film technology to optimize efficiency, minimize refrigerant charge, and maintain reliable control. A specifically designed spray distributor provides uniform distribution of refrigerant over the entire length to yield optimum heat transfer. The hybrid falling film evaporator design has suction baffles around the sides and above the falling film section to prevent liquid refrigerant carryover into the compressor. A sight glass of 40mm diameter is also equipped on the shell side for refrigerant level observation. The design working pressure is 2.1MPa for shell and 1.0MPa for tube side. The refrigerant side has a safety valve with trip pressure of 2.07MPa. The refrigerant side is manufactured and tested according to China National Standard GB151. The evaporator shell is covered with 19mm closed-cell insulation. The factory offers groove type water pipe connections as standard. Meanwhile HG20615 flange type connections can be offered as an option. During the installation the contractor should furnish the insulation layer.

Compact Water Box – A removable Compact Water Box is fabricated from steel pipe with 1.0MPa design working pressure. Steel diaphragms are welded inside the water box as per the number of the flow pass. The factory offers groove type water pipe connections as standard. Meanwhile HG20615 flange type connections can be offered as an option. Vent and drain plugs are provided on each evaporator and condenser water box as standard.



Capacity Control

Capacity control is achieved by use of variable speed control and a slide valve to provide fully modulating control from 100% to 15% of full-load.

Oil System

The high efficient oil separation system provides adequate protection to the unit's compressor. It is equipped with an oil heater in oil sump to avoid refrigerant and oil mix when the chiller is not operating. During the chiller operation, the system operation pressure automatically transfers the oil in the oil sump back to the compressor. An oil filter is installed in the oil pipeline to prevent any particles from entering the compressor.

Refrigerant System

An electronic expansion valve controlled by the control center to accommodate varying head and load conditions will meter refrigerant flow to the evaporator.

The condenser shell is capable of storing the entire system refrigerant charge during servicing. The optional service valves need to be selected to facilitate removal of refrigerant charge from the system.

The unit is equipped with a suction strainer to prevent any foreign debris introduced to the system during maintenance or service to be allowed into the motor housing. Motors cooled by refrigerant is protected by means of filter or strainer to protect the motor and prolong motor life.

Isolation Mounting Pads

The four 3/4 inch (19.05 mm) thick neoprene pads are shipped loose, for field mounting under the heat exchanger foot supports. The pads are suitable for typical equipment rooms located on the ground floor.

Codes & Standards

YVWH meets the following codes & standards:

- · AHRI550/590 and 551/591
- GB25131-Safety requirements for water chillers (heat pumps) using the vapor compression cycle
- GB/T18430.1-Water chilling (heat pump) packages using the vapor compression cycle – part 1: Water chilling (heat pump) packages for industrial & commercial and similar application



Factory Insulation of Evaporator

Factory-applied thermal insulation of the flexible, closed-cell plastic type, 3/4" (19mm) thick is attached with vapor-proof cement to the evaporator shell, flow chamber, evaporator tube sheets, suction connection, and (as necessary) to the auxiliary tubing. This insulation will normally prevent condensation in environments with relative humidity up to 75% and dry bulb temperatures ranging from 50° to 90° F (10° to 32° C). 1-1/2" (38mm) thick insulation is also available for relative humidity up to 90° M and dry bulb temperatures ranging from 50° to 90° F (10° to 32° C).

Flow Switch

The design working pressure of paddle type flow switch is 1.03MPa (Gauge). It is suitable for chilled liquid and condenser liquid pipes.

Paint

The chiller surface is painted with anticorrosion and durable Caribbean blue epoxy primer and propionic acid one-component top coat.

Shipment

Production covers are provided for the control center and controller on the unit. Plastic caps or fabrics cover plate are provided for all water pipe connectors.





Control Center

Touch Screen Control Center

The YORK® Graphic Display Control Center, furnished as standard on each chiller, provides the ultimate in efficiency, monitoring, data recording, chiller protection and operating ease. The control center is a factory-mounted, wired and tested state-of-the-art microprocessor based control system for R-134a screw chillers. The panel is configured with a 7 inch diagonal color liquid Crystal Display(LCD) touch screen, which makes chiller operation quicker and easier than ever before. Instead of requiring keystroke after keystroke to hunt for information on a small monochrome LCD screen, touching the screen reveals a wide array of information on a large, full-color illustration of the appropriate component, which makes performance and operation easier to monitor.

The LCD display allows graphic display of the chiller, chiller subsystems and system parameters; this allows the presentation of several operating parameters at once. In addition, the operator may view a graphical representation of the historical operation of the chiller as well as the present operation. A Status Bar is displayed at all times on all screens. It contains the System-Status Line and Details Line, Access Level, Date and Time.

The locations of various chiller parameters are clearly marked and instructions for specific operations are provided. The panel verbiage is available in English or Chinese. Data can be displayed in either English or Metric units.

Security access is provided to prevent unauthorized change of setpoints. This is accomplished with three different levels of access and passwords for each level. There are screens, displayed values and programmable setpoints only available with service level access to the chiller. They are only displayed when logged in at the service access level. The Advanced Diagnostics and troubleshooting record clearing for the chiller and the panel is also included at this access level.



The control panel has independent over-current protection and provides several terminals for wiring such as Remote Start/Stop, Flow Switch, Chilled Water Pump and Local or Remote Cycling Device are provided. The Panel also provides field interlocks that indicate the chiller status. These contacts include a Warning Contact and a chiller Run Contact. Pressure transducers sense system pressures and thermistors sense system temperatures. The output of each transducer is a DC voltage that is analogous to the pressure input. The output of each thermistor is a DC voltage that is analogous to the temperature it is sensing.

The Control Center is standard with MODBUS protocol internally. Setpoints can be changed from a remote location via contact closures or through serial communications. The adjustable remote reset range [up to 20°F (11.1°C)] provides flexible, efficient use of remote signal depending on reset needs. Serial data interface to the Johnson Controls *Metasys*® System (BAS) is required through a micro gateway.





1

0.9

0.8 0.7

0.6

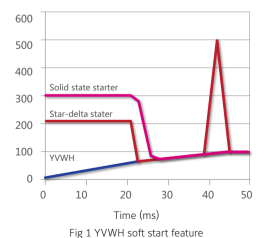
0.5

0.4

0.3

Electrical Features

Soft Start: YVWH provides a soft start without current shock. The start-up current will never be larger than the rating current, which benefits the customer with lower cost on associated equipment and smaller backup generator and quick start function in case of the shutdown due to power supply failure.



0.2 0.1 0 20 30 40 50 60 70

Capacity Load (%)
Fig 2 YVWH DPF feature

80

Displacement Power Factor (DPF): The Variable Speed Drive (VSD) design makes 0.95 high DPF achievable in standard YVWH models at all operating conditions. For traditional non-VSD designed screw chiller, the DPF will reduce when the cooling load goes down.

Traditional water cooled screw thiles



90 100

Options

Spring Isolators

The unit comes with four lose 19mm thick anti-vibration neoprene pads as standard for field installation. When the unit is installed on the floor, Spring Isolators are recommended to replace the standard neoprene pads. 4 level adjustable Spring Isolators with non-slip mat will be delivered lose and can be conveniently mounted under the tube sheet.

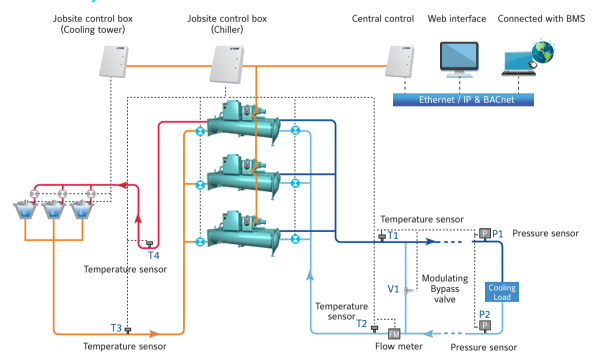
Left/Right Pipe Connection

Left or right piping connection can be chosen according to specific project requirement for easy installation.

Sound Attenuator

This option provides higher comfort to the user by lowering the sound emission of the chiller.

Central Control System



Thicker Evaporator Insulation

The 38mm thicker insulation is an option in case of relative humidity up to 90% and dry bulb temperatures ranging from 10 to 32°C. It is recommended for low temperature or high humidity areas and helps to avoid the sweat on the surface of the unit.

Refrigerant Isolation Valve

The condenser shell is capable of storing the entire system refrigerant charge during servicing if the unit is equipped with the optional isolation valve.

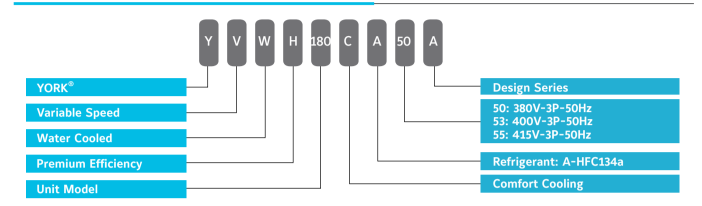
Refrigerant Storage / Recycling System

A refrigerant storage/recycling system is a self-contained package consisting of a refrigerant compressor with oil separator, storage receiver, water-cooled condenser, filter drier and necessary valves and hoses to remove, replace and distill refrigerant. All necessary controls and safety devices are a permanent part of the system. Typically not required if unit isolation valves are provided.





Nomenclature-YVWH180CA50A



Technical Data

Chiller Performance Data

Model	Сар	acity	Power	СОР	IPLV	FLA	Full load Consulation Index	Evaporator			Condenser				
Wodel	TR	kW	kW	kW/kW	kW/kW	Α	kW/TR	Pass	Flow rate I/s	Piping Dimension mm	Pressure Drop kPa	Pass	Flow rate I/s	Piping Dimension mm	Pressure Drop kPa
YVWH115	116.0	407.9	64.98	6.278	10.34	108	0.5602	4	17.54	125	58.7	4	22.03	125	65.0
YVWH145	146.8	516.1	79.73	6.473	10.23	131	0.5433	4	22.19	125	69.1	4	27.87	125	77.5
YVWH180	185.4	652.0	102.1	6.384	10.63	178	0.5509	4	28.04	150	72.5	4	35.21	150	80.9
YVWH225	226.1	795.1	122.8	6.474	10.46	209	0.5432	4	34.19	150	69.9	4	42.94	150	80.9
YVWH260	264.4	930.0	147.3	6.314	10.39	246	0.5570	2	39.99	200	43.0	2	50.22	200	45.9
YVWH300	302.6	1064	164.5	6.463	10.77	276	0.5442	2	45.75	200	48.0	2	57.46	200	48.1
YVWH330	323.9	1139	185.1	6.154	10.39	309	0.5715	2	48.98	200	25.5	2	61.51	200	31.9
YVWH375	378.8	1332	211.2	6.305	10.56	352	0.5578	2	57.28	200	35.1	2	71.93	200	36.2
YVWH440	449.0	1579	255.6	6.176	10.36	427	0.5694	2	67.90	200	42.6	2	85.27	200	50.4

- 1. Chilled liquid leaving temperature 6.7°C, flow rate 0.043 I/(s-kW), fouling factor 0.018 m²-K/kW
 2. Condenser liquid entering temperature 29.4°C, flow rate 0.054 I/(s-kW), fouling factor 0.044 m²-K/kW
 3. The above data is based on Johnson Control's selection software: AECworks 7.0. Please refer to the latest version of the software for specific projects.

Physical Data

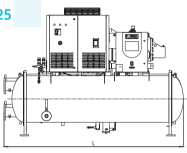
				Refrigerant		Weight		
Model	Refrigerant Circiut	Compressor Qty	Capacity Control%	Charge (kg)	Oil Charge (L)	Shipping Weight kg	Operating Weight kg	
YVWH115	1	1	15-100%	200	25	3986	4387	
YVWH145	1	1	15-100%	200	25	4668	5169	
YVWH180	1	1	15-100%	240	33	5712	6350	
YVWH225	1	1	15-100%	250	33	6152	6951	
YVWH260	1	1	15-100%	360	40	7134	7834	
YVWH300	1	1	15-100%	370	40	8065	8894	
YVWH330	1	1	15-100%	400	40	8277	9306	
YVWH375	1	1	15-100%	410	40	8872	9983	
YVWH440	1	1	15-100%	510	40	8872	9983	

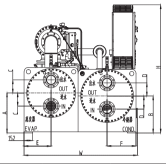




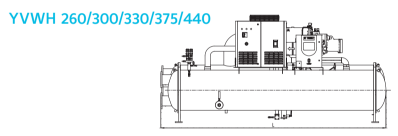
Dimensions

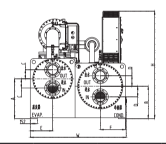
YVWH 115/145/180/225





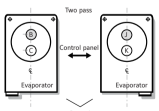
Model	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
YVWH115	3118	1710	1968	648	570	190	180	400	435
YVWH145	3131	1797	2000	698	590	195	180	425	450
YVWH180	3156	1975	2124	713	650	230	230	460	520
YVWH225	3153	1995	2254	703	650	230	230	475	510

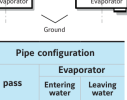


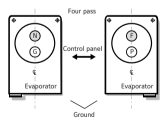


Model	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
YVWH260	4807	1925	2304	860	700	195	195	460	485
YVWH300	4835	1988	2304	860	700	195	230	460	520
YVWH330/375/440	4872	2086	2324	860	700	197	229	485	545

Evaporator Water Pipe Connection

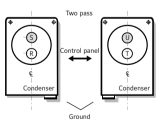




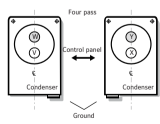


Pipe configuration							
	Evaporator						
pass	Entering water	Leaving water					
1	G	N					
4	Р	F					

Condenser Water Pipe Connection



Pipe configuration							
	Condenser						
pass	Entering water	Leaving water					
2	R	S					
	Т	U					

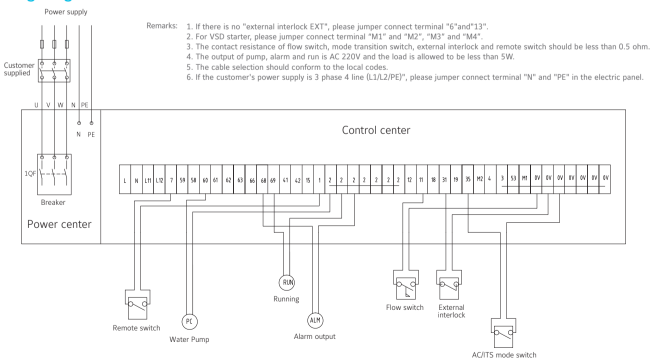


Pipe configuration								
	Cond	enser						
pass	Entering water	Leaving water						
4	V	W						
	Χ	Υ						



Isolator Floor Layout Rubber Isolator Spring Isolator Sheet Tube Tube Tube Sheet The central line The central line Sheet Sheet of the unit of the unit Model A (mm) B (mm) C (mm) D (mm) E (mm) F (mm) YVWH115 2731 1670 2937 1718 152 200 YVWH145 2731 1750 2937 1798 152 200 YVWH180 2731 1960 2937 2008 152 200 YVWH225 2731 1970 2937 2048 152 230 YVWH260 4407 1890 4613 1968 152 230 YVWH300 4407 2038 152 1960 4613 230 YVWH330/375/440 4407 2060 4613 2138 152 230

Wiring Diagram





Australia (Sydney)

Tel: +61 (2) 9805 8300 Fax: +61 (2) 9247 7750

China (Shanghai)

Tel: +86 (21) 2285 7000 Fax: +86 (21) 2285 7599

China (Hong Kong)

Tel: +852 2885 4451 Fax: +852 2885 7760

China (Macau)

Tel: +853 2875 1820 Fax: +853 2875 1825

India (Mumbai)

Tel: +91 (22) 6683 7000 Fax: +91 (22) 6683 7002

Indonesia (Jakarta)

Tel: +62 (21) 5366 8500 Fax: +61 (21) 5366 8300

Japan (Tokyo)

Tel: +81 (3) 5738 6100 Fax: +81 (3) 5738 6298

Korea (Seoul)

Tel: +822 1588 9117 Fax: +822 6009 9014

Malaysia (Kuala Lumpur)

Tel: +60 (3) 7628 4300 Fax: +60 (3) 7874 1180

New Zealand (Auckland)

Tel: +64 (9) 635 0880 Fax: +64 (9) 633 1862

Singapore

Tel: +65 6748 0202 Fax: +65 6743 4420

Thailand (Bangkok)

Tel: +66 (2) 794 0101 Fax: +66 (2) 717 1327-8



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