

YORK® YHAU-CG/CA-CXR SMALL DIRECT-FIRED CHILLER/HEATER

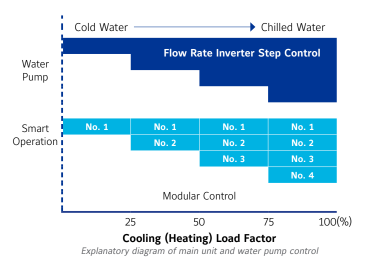
The Flexible Solution for Everyday Applications

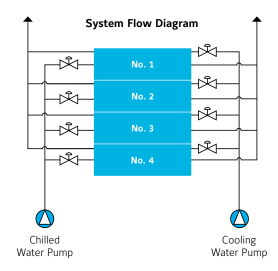


Greater Flexibility

Featuring a compact footprint with a maximum height of just 1,900 mm/56 in., the YORK® YHAU-CG/CA-CXR is the perfect solution for high performance cooling and heating in tight spaces. The space-efficient design of the unit simplifies installation through forklift loading or via an emergency/service elevator. It also comes completely packaged and insulated from the factory with an easy-access enclosure, making the unit suitable for outdoor installations where ambient temperature is in the range of 5°C/41°F - 40°C/104°F with 10 - 90% relative humidity. This combination of space-saving design and indoor/outdoor installation flexibility makes the unit perfect for smaller buildings that may not have space for a physical plant room.

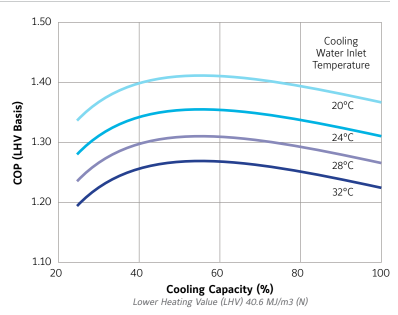
The modular configuration of the YHAU-CG/CA-CXR allows multiple units to be arranged in a variety of footprints to fit different space requirements. This unique modularity also means it's possible to incrementally increase capacity as buildings are constructed or spaces become occupied.





Higher Efficiency

The YORK® YHAU-CG/CA-CXR uses best-in-class burner combustion technology matched to a high temperature generator furnace design to enhance system efficiency. The unit has a coefficient of performance (COP) of 1.23 (LHV basis) with a turndown ratio from 100% to 25% at different entering condenser water temperatures.







Trusted Reliability

With our first absorption chiller built over five decades ago, our first modular chiller introduced three decades ago and over 13,000 modular chillers shipped to-date, our success is built on real-world experience. The YORK® YHAU-CG/CA-CXR comes with proven controls based on Programmable Logic Controller (PLC) and industry-standard Modbus connectivity for peace-of-mind and easy building management system integration. Count on the world-class engineering of YORK® to reduce the cost of ownership by simplifying operation and reducing unplanned maintenance downtime.

CXR Series (COP = 1.23) [LHV basis/cooling mode]

YHAU-CG/CA STANDARD (ENHANCED) HEATING MODEL				CXR CXR)			N50CXR (H50CXR)		N60CXR (H60CXR)		N70CXR (H70CXR)		N80CXR (H80CXR)		N100CXR (H100CXR)		- (AH100CXR)
COOLING CAPACITY		USRT	30		40		50		60		70		80		100		100
		kW	105		141		176		211		246		281		352		352
HEATING CAPACITY		kW	79	(130)	105	(170)	131	(210)	158	(250)	184	(300)	210	(340)	263	(420)	387
TEMPERATURE CONDITIONS	CHILLED WATER (°C)		Inlet: 12.5 Outlet: 7.0														
	HOT WATER	Inlet: 55.9 (53.4) Outlet: 60															
	COOLING WATE	Inlet: 32 Outlet: 37.9															

The values shown in parentheses in the product lists are for the enhanced heating models

Modular Specifications (Split Shipment Option Available)

MODEL YHAU-CG/CA			50CXRM	100CXRM	150CXRM	200CXRM	250CXRM	300CXRM
MODULE COMBINATION			-	50CXRM x2	50CXRM x3	50CXRM x4	50CXRM x5	50CXRM x6
COOLING CAPACITY		USRT	50	100	150	200	250	300
		kW	176	352	527	703	879	1,055
HEATING CAPACITY kW			131	263	394	526	657	789
TEMPERATURE CONDITIONS	CHILLED WATER (°C)				Inlet: 12.0	Outlet: 7.0		
	HOT WATER (°C)				Inlet: 55.9 (53.4	4) Outlet: 60		
	COOLING WATE	ER (°C)			Inlet: 32	Outlet: 37.9		

CXRM series also available for enhanced heating models







Why install anything but YORK®?

When your reputation is at stake, count on efficient, reliable cooling and heating solutions from YORK® to lower costs and maximize uptime. With expert service and original equipment manufacturer parts available from Johnson Controls – the largest HVAC service and preventive maintenance organization in the world – you can be confident your high-efficiency YHAU-CG/CA-CXR chiller/heater will be running strong, year after year.



Johnson Controls, the Johnson Controls logo and YORK are registered trademarks of Johnson Controls, Inc. in the United States of America and other countries. Other trademarks used herein may be trademarks or registered trademarks of other companies. ©2017 Johnson Controls, Inc. P.O. Box 423, Milwaukee, WI 5320. All rights reserved worldwide. Printed in USA. PUBL-8703-A-0817.

