



YORK[®] AMICHI[™] SERIES AIR-COOLED DC INVERTER SCROLL CHILLERS AND HEAT PUMPS

Efficiency-optimized Heating and Cooling for Best-in-class Performance





Exceeding Efficiency Standards

The YORK[®] Amichi[™] Series Air-cooled DC Inverter Scroll Chiller and Heat Pump have been designed to meet tomorrow's efficiency standards today. Delivering performance beyond typical chiller and heat pump efficiency levels, the YORK[®] Amichi[™] Series meets or exceeds stringent regulatory requirements (see chart, below) through an optimized combination of YORK[®] efficiency-enhancing technologies.

- Direct current (DC) inverter technology provides variable capacity control and allows Amichi[™] Series chiller compressors to operate more efficiently across all cooling-load and ambient temperature conditions versus constant-speed chillers that use a step unloading design.
- Electronically commutated (EC) fans use more efficient motors and better aerodynamics to improve overall system efficiency and sound performance, particularly at part-load. At reduced ambient temperatures, the head pressure control varies fan speeds to optimize the system efficiency and ensure reliable operation. This combination of variable speed compressor and fans provides a displacement power factor as high as 0.93, lowering electricity costs.
- High efficiency brazed plate heat exchanger uses less refrigerant and transfers heat from the liquid to refrigerant more efficiently, providing excellent heat transfer performance in a compact size. This also results in a lower water side pressure drop, allowing the use of smaller pumps and further minimizing building power consumption.
- Tandem compressor design uses several circuits, which improves off-design and part-load efficiency by using the entire surface area of the heat exchanger at all conditions while also providing partial redundancy.

ECODESIGN REGULATIONS CATEGORY:	EFFICIENCY METRIC:	TOMORROW'S STANDARDS MET TODAY:
Comfort Heating	SCOP/ŋsh	Amichi™ Heat Pump: Sept. 2017 Compliant (Tier 2)
Comfort Cooling	SEER/ŋsc	Amichi™ Chiller: Jan. 2021 Compliant (Tier 2)
Process Cooling (Med. Temp.)	SEPR	Amichi [™] Chiller: July 2018 Compliant (Tier 2)
Process Cooling (High Temp.)	SEPR	Amichi™ Chiller: Jan. 2021 Compliant (Tier 2)

Performance Without Compromise

The YORK[®] Amichi[™] Series is a no-compromise solution for a variety of climates and locations. Built specifically to deliver better performance through a wider operating envelope, the Amichi[™] chiller and heat pump can maintain efficiency in a variety of conditions without kits or add-ons – down to an impressive -18°C ambient in cooling mode and -15°C ambient in heating mode.

With the smallest footprint across the widest capacity range on the market, the YORK[®] Amichi[™] Series is also the perfect solution for high performance in smaller spaces. Installation is simplified with a compact size that permits forklift loading, and a modular configuration allows units to be arranged in varying footprints to fit different space requirements. This unique modularity means capacity can be increased incrementally as buildings are being constructed or spaces are becoming occupied. And if maintenance is required, other modules in the system will continue to operate, helping to reduce downtime and loss of capacity.

We want to ensure our neighbors are comfortable too, even in retrofits. That's why our systems offer two levels of sound performance. If requirements call for sound attenuation beyond our standard low-noise levels, an optional Ultra Quiet Kit can further reduce sound power by an impressive 6 dBA, providing one of the quietest units available.



Advanced Control Made Easy

Comfort, productivity and up to half of the energy used in your building – these are all factors affected by how your chiller operates and how it interacts with other components in your HVAC&R system. To help maximize efficiency and keep you in control, the YORK[®] Amichi[™] Series comes standard with integrated Smart Equipment. This technology allows the equipment to connect seamlessly to building controls like our world-class *Verasys*[™] system, where smart-enabled equipment can self-identify and interoperate.

Verasys[™] provides a truly plug-and-play experience, with no programming or commissioning tools required. Remote access over a secure internet connection and alarm notifications via email or text are possible through *Verasys*[™]. The user-friendly graphical interface provides easy access to critical equipment and facility information to help minimize the risk of unplanned downtime and costly repairs. *Verasys*[™] also provides enhanced energy efficiency control, allowing a facility owner to potentially

move from an average Class D efficiency classification to a Class A efficiency classification according to the EN 15232 standard. The key to this efficiency is demand control, where *Verasys*[™] routes the energy requirements of a room or space to the heating and cooling equipment – matching the demand-side and the supply-side to provide greater overall energy efficiency.

In addition to Smart Equipment capabilities, the YORK[®] Amichi[™] Series provides added flexibility with standard BACnet MS/TP, Modbus RTU or N2 connectivity for communication with virtually any building management system. This advanced, embedded control capability also allows multiple chillers and/or heat pumps to be connected and monitored through a single controller. Each unit comes equipped with a touch-screen display featuring an easy-to-use, web-style interface and intuitive navigation for easy access to operational data. Information can be displayed in multiple languages, and setup is very easy.





A History of Reliability

When your reputation is at stake, count on efficient, reliable cooling and heating solutions from YORK® to lower costs and maximize uptime with dependability you can count-on. Our locally based stocking allows quick shipment to European locations. And with our units shipping as a complete package, everything arrives at the same time. We also offer a variety of standardized, locally stocked parts to ensure our systems continue to provide maximum uptime in every installation.

With the YORK[®] Amichi[™] Series Air-cooled Scroll Chiller and Heat Pump, we're building on our legacy of cooling solutions and technology leadership. We don't judge success based on theoretical findings, but real-world experience. Our firstgeneration modular chiller was built over a decade ago. We use DC inverter technology proven in over three decades of use. Our use of inverter scroll technology dates to 1985. And every new YORK[®] chiller is subjected to a Highly Accelerated Life Test



(HALT) during the design product development stages, allowing us to simulate a variety of extreme conditions and ensuring longterm operational reliability and quality. But our pursuit of quality doesn't stop there.

- Decades of extensive air-cooled expertise is backed by proven components used in installations across the globe and in a variety of conditions.
- Tandem compressor management improves overall reliability by balancing system operation time between each compressor.
- Smart logic controller coordinates and optimizes units for off-design and part-load operation.
- **Intelligent defrost** optimizes the sequencing of the defrost cycle and allows the remaining modules in the system to continue to provide heat, reducing interruptions.
- **Compliance and certifications** include EcoDesign 2021 regulatory compliance, Eurovent certification and CE/PED certification.

The YORK[®] Amichi[™] Series is a no-compromise solution that delivers industry-leading efficiency, unmatched flexibility, world-class sound performance, extensive control capability and long-lasting reliability. These highly optimized designs use advanced components and innovative thinking to provide the best-in-class performance only the world-leader in chiller solutions could deliver.



Base Model











All dimensions in millimeters.

CENTREL PARE







Amichi[™] Series 0080, 0100, 0130





YORK[®] AMICHI™ SERIES AIR-COOLED DC INVERTER SCROLL CHILLERS AND HEAT PUMPS 44-254kW

Base Model









Amichi[™] Series 0160, 0200

All dimensions in millimeters.









All dimensions in millimeters.







				А	michi™	Series	Chiller	and He	eat Pum	ıp	
Model			0045	0065	0080	0100	0130	0160	0200	0230	0260
Performance	Cooling capacity c/o units	kW	44	60	78	99	122	159	188	221	254
	EER		2.86	2.79	3.11	3.00	2.95	3.12	3.04	3.08	3.06
	SEER		4.38	4.50	4.43	4.24	4.42	4.24	4.28	4.17	4.34
	ηs,c		172	177	174	167	174	167	168	164	171
	Cooling capacity h/p units	kW	44	60	78	99	122	159	188	221	254
	Heating capacity h/p units	kW	50	61	87	99	132	161	191	231	256
	СОР		2.85	2.85	3.06	2.98	2.75	3.08	3.03	3.04	3.03
	SCOP		3.42	3.40	3.38	3.39	3.43	3.56	3.55	3.38	3.40
	ηs,h		133	132	131	132	133	138	138	131	132
	Sound power level STD / LN	dB(A)	79/75	83/78	82/78	84/79	85/81	87/82	88/83	88/83	89/84
Refrigerant	Refrigerant circuits	#	1	1	2	2	2	3	3	4	4
	Refrigerant (R410A) charge	kg	9.5	12.3	17.6	20.5	22.8	29.5	32	43.3	46
Compressor	Compressor type		DC scroll inverter + scroll								
	Capacity steps	%		Stepless (inverter)							
	Quantity	#	2	2	3	3	4	5	6	7	8
	Fan motor type						EC motor	r			
Air side heat	Fans quantity	#	1	1	2	2	2	3	3	4	4
exchanger	Working ambient temp. cooling mode	è				-	-18 ~ 48°	С			
	Working ambient temp. heat. mode		-15 ~ 25°C								
	Type Plate heat exchanger										
	Unit water volume (w/o pump kit)	I	9	10	11	14	15	27	29	32	34
	Pump type		Fixed / Variable Speed Drive Pump Variable Speed Drive Pum						'ump		
Water side heat exchanger	Nominal water flow	l/s	2.1	2.9	3.7	4.7	5.8	7.4	9.1	10.5	11.9
	Pressure drop	kPa	32	25	27	30	36	25	32	41	38
	Working range water leaving temp. cooling-8 ~ 20°C										
	Working range water leaving temp. h	aving temp. heating 25 ~ 55°C									
Dimensions & weight	Height (w/o pump kit)	mm	2440 2500								
	Width (w/o pump kit)	mm	1200 3050								
	Depth (w/o pump kit)	mm	1500 2240								
	Operating weight (w/o pump kit)	kg	575	598	875	901	979	1922	2003	2235	2316

Chiller:	Cooling only units models.
Heat Pump:	Air to water heat pump models.
Nominal conditions:	Cooling capacities in kW given for 7°C water leaving temperature Δt 5°C and 35°C ambient temperature
	Heating capacities in kW given for 45°C water leaving temperature and 7°C ambient temperature.
	Ratings in accordance with EN14511 and EN14825.









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