Low Charge Ammonia Chiller





with Microchannel Condenser

https://mayekawa.com/americas/mna

Low Charge Ammonia Chiller

Environmentally friendly, low ammonia charge

ADVANTAGES

- · Easy installation, operation & maintenance
- · Air-cooled condenser
- Low refrigerant charge & low noise
- Removable condenser side screens for easy cleaning
- Suitable for commercial refrigeration system applications

NEW TECHNOLOGY FOR NH3 APPLICATION

- 50% lower refrigerant charge
- · Suitable for operation in high ambient temperatures
- · Aluminum material construction
- · Reduced weight
- · Higher efficiency condensers

APPLICATIONS

- Beverages
- · Dairy products
- · Food processing
- · Chemical process & petrochemical
- Pharmaceuticals
- Hospitals
- · Air conditioning
- Plastics

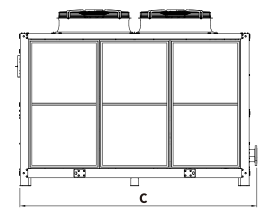
OPTIONS

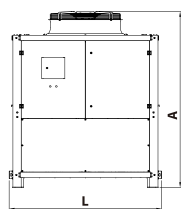
- · Variable frequency drive for compressor motor
- Electronically Controlled (EC) condenser fan motors
- For ambient temperature >86°F application, please enquire

DIMENSIONS & SPECIFICATIONS

Dimensions are for reference only. Please contact MYCOM for more detailed drawings.

- Cooling capacity up to 77 TR
- · Condenser: Microchannel
- · Evaporator: Plate type
- · Oil return system using differential pressure
- · Dry expansion system
- · Direct or indirect water cooling
- · Microprocessor control panel





Model	Nominal Capacity			Compressor Motor Rated Power	Process Water Flow Rate	Refrigerant Charge	Dimensions			Ma:-h+
	TR [bhp] at Ambient Temperature of						С	L	А	Weight
	86 °F	95 °F	104 °F	НР	gpm	lbs	inch	inch	inch	lbs
UR-N4K	43 [202]	36 [170]	38 [180]	49	96	26	62	70	90	4,850
UR-N6K	58 [273]	55 [260]	52 [245]	73	149	39	118	86	98	6,613
UR-N8K	76 [358]	72 [340]	67 [316]	100	198	50	118	86	98	7,716

MAYEKAWA USA, INC. https://mayekawa.com/americas/mna

24 Hr Service: +1 (800) 836-9266 info@mayekawausa.com

