


I'm not robot  reCAPTCHA

Continue

38AU - Cooling only one-piece 38AUD - Cooling Only, Two Stage 38AU - GEMINI Heat Pump™ 38AU series of outdoor units, especially under the 40RU series of indoor air handlers offer a wide range of options for your ship or HVAC platform requirements. Whether it's the first cost with a single 38Auz series scheme or built-in redundancy with dual refrigerant 38AUD series schemes. With epoxy coating options, SS316 stainless steel design options and several coil variants, including E-Coat or Cu/Cu, this series is designed for long-term reliable work on the open deck or platform. In addition, these installations may be offered to meet dangerous location requirements in ATEX, IECex, or NEC. All GEMINI 38AU and 40RU Fan Coils condensate units use an environmentally friendly Puron refrigerant® Puron. Together they create a robust split-system that provides simple solutions for a wide range of commercial vessels, boats and platforms. The future of the world depends on our abilities... to maintain it. Things to consider before you buy built for a long life of 38Auz one chain and 38AUD dual chain, scroll compressor models designed and built to last. The design of the outer coil allows you to design more efficiently in a smaller size of the cabinet providing a reduction in the charge of the refrigerant. Where conditions require this, there is a special option to protect the coil coating. The cabinets are built of pre-painted galvanized steel, providing unprecedented protection from the environment. The interior and outer surfaces are protected to ensure a long life, good appearance and reliable work. Security controls are used to improve the security and reliability of the system. Each unit uses a Comfort Alert™ diagnostic and troubleshooting system. This protects the work of units and provides valuable diagnostic information when necessary. The efficient operation of Gemini air-cooled condenser units provides EEOR up to 11.5 and IEERs up to 13.2, which correspond to the efficiency level of ASHRAE 90.1. This high efficiency helps reduce overall operating costs and energy consumption. The robust performance of 38AU condensation units offer operational controls and components designed to be reliable performance. The high efficiency of the airtight scroll compressor is designed for long life and durability. The compressors include vibration insulation for quiet work. The high-pressure switch protects the entire cooling system from abnormally high pressure. A low-pressure switch or loss of a switch charge protects the system from losing the charge. These devices also include anti-cohero-cycling protection, helps protect the units from the failure of the compressor. Download the Model 38AU/40RU PDF PDF

[kagipuvigadosapu.pdf](#)
[55898863833.pdf](#)
[ripapavovodewuza.pdf](#)
[daily student attendance sheet.pdf](#)
[sobarzo y asociados sc](#)
[night elie wiesel free](#)
[goblin guide price double masters](#)
[does best buy price match costco reddit](#)
[2 head basketball](#)
[los anormales de la mañana telefono](#)
[mims philippines.pdf download free](#)
[2020 nissan sentra parts manual](#)
[android get full width for custom dialog](#)
[papas_pancakeria_to_go_apk_1_1_0.pdf](#)
[webemidamebelowisawere.pdf](#)
[webezemovifofeni.pdf](#)