



Entertainment

Nabu Museum



VRF

HITACHI



SHOWCASING THE BEST OF ANTIQUE AND MODERN ART OF THE LEBANON AND NEIGHBORING COUNTRIES

Overlooking the Mediterranean from the edge of a beach in the village of El-Heri, the Nabu Museum was born from its founders' vision to promote the rich cultural history of this region.

Facing a constant high ambient humidity in this area of Lebanon, not only temperature but also humidity control is critical to preserve the art collections' integrity. Hitachi VRF system was expected to ensure a constant air at 20 °c and dehumidify the air to 50% levels.

RELIABILITY OF THE EQUIPMENT AND ENERGY EFFICIENCY, TO SAVE COSTS AND REDUCE CO2-EQ EMISSIONS

To preserve indoor air quality for visitors, a Hitachi DX-Kit was installed, for the VRF system to cool/heat fresh air intake of air handling units installed inside the museum.

TOTAL CAPACITY: 117 HP

Distributed by: [Khater](#)

[Read the full case study](#)

El Heri, North Lebanon, Lebanon



2018



Cooling



New build

