SAN FRANCISCO INTERNATIONAL AIRPORT LIBRARY



SAN FRANCISCO | CA



- 1. Cooling to feed a radiant slab system and small interior core
- 2. Cooling and heating at the same time
- 3. Integrated pump arrangements for chillers
- 4. Providing comfort for the museum and the warehouse
- 5. Provide epoxy coating on the heat exchangers coil to prevent corrosion and enhance the longevity of the unit
- 6. Defrost logic to be auto adaptive to the outside outdoor temperature and performance parameters (net MBH & COP) to incorporate a defrost penalty so that final parameters for unit selections already deduct the loss for defrost cycles

The Aermec air cooled multipurpose NRP1250 met all the requirements of the project.



ENVRIONMENTALLY FRIENDLY SOLUTIONS



INTERNATIONALLY RECOGNIZED CERTIFICATIONS



ITALIAN QUALITY, DESIGN, AND RELIABILITY



FULL RANGE OF INNOVATIVE HVAC SOLUTIONS