Discover Our Innovative Rooftop&Package Test and Validation Laboratory!

Untes Rooftop&Package Performance Test Laboratory and Research Center provides its customers and business partners to eliminate all the risks at start up, know in advance the unit performance at actual operating conditions, and verify unit limits at severe operating conditions. Thanks to the tests applied in research center, the operating performance of the units is measured in a comprehensive manner and fault management functions are optimized before installation.

- Eliminate all the risks at start up
- Know in advance how the unit will operate at actual operating conditions
- Verify unit limits at severe operating conditions

"Each kW is under control!"
The Testing of Large Range Air Flow

2,000-28,000 m³/h can be measured before performance in demanding conditions.

The Wide Testing Area

The testing area which is approximately 350 m² is designed with the focus of energy efficiency.

Failure Diagnosis

Troubleshooting analysis & solution methods are optimized while solving active faults or alarms.

Reporting and Analysis Process

All digital data is complied and reported by specific software tools which are totally result oriented and commented by UNTES test professionals.

Advanced Simulation Infrastructure

The capacities of the designed products are predetermined thanks to our simulation infrastructure.