



Open Box Inspection

SCOPE AST Turbo was contracted to support an «Open Box Inspection» on a new installation project. The goal was to inspect the new equipment, check for damages, and verify that the delivered materials were complete. During the inspection, the smaller loose parts were organized in a container and the fragile material was separately packaged for protection. The work scope provided by the Field Service Engineer included a Field Service Job Report including the «As Found Condition» and «Recommendations».

CUSTOMER BENEFIT Potential warranty issues are recognized at an early stage and corrective action initiated at earliest convenience to mitigate project impact. Material delivery is verified as per contract. It is ensured that critical parts are stored protected from the elements and in climate-controlled storage areas as appropriate. Separation of all components and structured arrangements by tasks in the laydown area in turn saves time and resources on the future workflow.

- FIELD SERVICES**
- PROJECT MANAGEMENT
- QA/QC & AUDITS
- UPGRADES
- ENGINEERING & CONSULTING
- REPAIR SOLUTIONS
- TRAINING

PROJECT KEYWORDS

SITE Air Separation, Minnesota, USA
SCOPE New Installation – Open Box Inspection
EQUIPMENT MAN Integrally Geared Compressor

