

eRJT PLANTS

THE MOST ROBUST MODULAR RJT PLANT ON THE MARKET

Born out of recent demands for a speed-to-market solution capable of handling various feed compositions and fitting a multitude of site conditions, Joule's enhanced RJT plant allows for site-to-site mobility, quick installation and ease of operation. Plus, with higher horsepower, our eRJT plant is the most powerful of its kind.

Our proprietary design puts you both in control and in compliance with pipeline specifications—helping you extract valuable NGLs as a revenue stream. Our eRJT plants can be engineered according to specific needs and customized to fit a wide range of applications as either a bridge or permanent solution.

Joule eRJT plants maintain high propane recovery in rich gas applications up to 12 GPM (gallons per thousand cubic feet of C2+) and cater to a wide range of applications. Plus, they're capable of producing an on-spec Y-Grade NGL product with the flexibility to adjust vapor pressures to specific requirements.

PRE-DESIGNED OFFERINGS

- **10 MMSCFD**
eRJT-10
- **20 MMSCFD**
eRJT-20
- **40 MMSCFD**
eRJT-40
- **UP TO 95%**
propane recovery
- **4:1**
turndown

SMARTSTEEL™

Our approach to equipment design starts with a robust skid and strengthened box frame which allows stackable skids. Plus, our outside-in design approach provides optimal operator and maintenance access. These combined features mean reduced overall footprint, maximum on-skid accessibility and easier facility tie-ins for quick installation and start-up.

PSV DECK

Joule identified that the PSV scope is more efficient when included in the equipment scope vs. the construction scope because it reduces installation costs and improves quality control. This deck allows a consolidation of valves to a common area for maintenance without the need for scaffolding or man lifts.

ADDITIONAL SERVICES

- Project Development
- Facility Engineering
- Automation
- Field Services
- Operations & Maintenance
- Process Optimization

