STANDARD-PLUS™ Fractionation.
Standard de-ethanizer and de-propanizer.

Experience
Linde has designed and built more than 7,000 columns since 1944 for various gas and liquid applications, with sizes ranging from two inches up to 40 feet in diameter. The development of our standard fractionation plant is built on this experience and our commitment to provide value added solutions to our customers.

Advantages
Operating from 30,000 to 60,000 BPD, STANDARD-PLUS™ Fractionation provides a flexible solution that can adjust to your business needs while maintaining required purities. Exact processing capacity is dependent on site specific conditions and NGL feed composition.

→ Can be added to any NGL recovery plant: CRYO-PLUS™, GSP, or RSV
→ Modular approach reduces capital and construction cost
→ ISO 9001 certified

Technology
Based on Linde’s proven process know-how, STANDARD-PLUS™ Fractionation has been optimized for a wide range of feed compositions. This flexibility provides exceptional value when processing shale gas liquids.

STANDARD-PLUS™ Fractionation product line includes:

→ Pre-engineered de-ethanizer
→ Pre-engineered de-propanizer
→ De-butanizer/butane splitter designed to specification
→ Integration with existing or new utilities
→ Construction service available

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