





# 90,000 SCFH Nitrogen Skid

CS&P's 90,000 SCFH Nitrogen Skid is the industry leader in performance and efficiency. Attention to detail and quality manufacturing ensure your satisfaction with our products.

CS&P's ultra efficient vaporization system ensures maximum heating of the nitrogen using minimum HP. Our advanced technology lowers operating cost and maintenance making our unit the most reliable in the industry.

Each unit is designed and manufactured to operate at maximum rated capacity, everyday.

18119 Telge Road • Cypress, Texas 77429 Office (713) 467-0869 • Fax (713) 464-2089 www.csphouston.com

#### **FEATURES**

- Compact, Lightweight Design
- Skid Base and Frame Material Options:
  Aluminum, Stainless Steel or Painted Carbon Steel
- Designed for ease of operation and maintenance

#### PERFORMANCE SPECIFICATIONS

- Fluids Pumped: Nitrogen
- Maximum Flow Rate: 1,500 SCFM (16 GPM)
- Maximum Working Pressure: 10,000 PSI

### CS&P MANUFACTURED NITROGEN COMPONENTS

#### **Triplex Pump**

• 3-ICP-100 with 1.25" Cold Ends

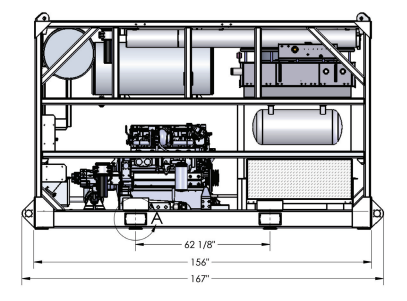
#### **Centrifugal Pump**

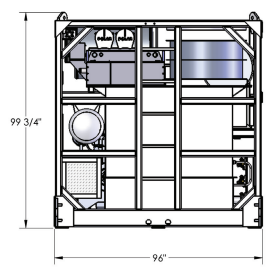
 1" x 2" x 4.5" Mechanical Seal or "Sealless" Magnetic Drive Option

#### **Vaporizer**

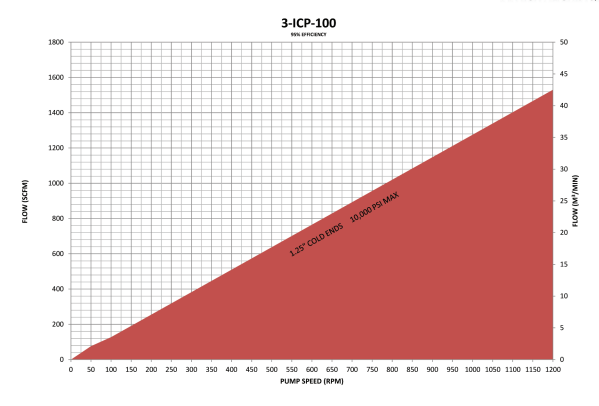
• 90,000 SCFH Forced Air Ambient Vaporizer

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APPROX WEIGHT: 13,500 LBS





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