

The Gidran features a 6000 psi operating pressure, providing users with the option to select horsepower ranging from 10 to 25, tailored to meet diverse application requirements. The purification system is intricately calibrated to match the compressor output, offering flexibility through modular components for various configurations. Equipped with a user-friendly color touch-screen interface, the system ensures s eamless automated operation, including shutdown alarms and on-screen status messages. Additionally, the Stallion Sample Tap System (STS) simplifies air sample retrieval, while optional features such as a CO Monitor, Moisture Monitor, and Extended Life Purification Upgrades further extend its capabilities. Standard dimensions vary based on horsepower, with 10 HP at 59-7/8"W x 33-7/8"D x 43"H, 15, 20, 25 HP at 75-3/16"W x 28-1/2"D x 51-9/16"H.

Stallion introduces the Percheron, a versatile compressor designed to address challenges in applications where space is limited, and conventional access doors are impractical. This adaptable solution excels in both stationary and vehicular installations, boasting an open design, low center of gravity, and modular components that offer installation flexibility and simplified maintenance. Horizontally configured, the Percheron seamlessly incorporates all the renowned features and technology expected from Stallion, ensuring a reliable and high-performance compressed air solution.