

BULK. COMPLETE AIR SYSTEM



COMPLETE POWER, ULTIMATE EFFICIENCY

ALL IN ONE SYSTEM

The **BULK BOX** provides a complete, ready-to-use compressed air solution in a secure, weatherproof enclosure designed for reliability, easy maintenance, and durability. Each unit tackles space, weather, and accessibility challenges while significantly reducing construction and installation time, making it a cost-effective alternative to building or renovating compressor rooms.

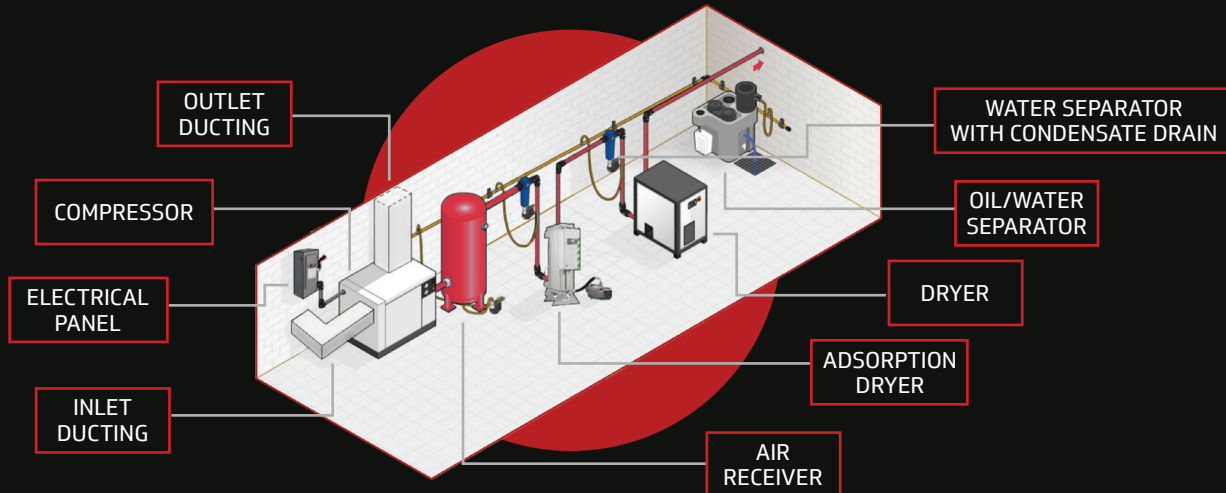
20 FT

40 FT



POWERED BY  **SULLIVAN
PALATEK**

BULK BOX COMPLETE AIR SYSTEM INSTALLATION



QUICK AND FLEXIBLE INSTALLATION

BULK BOX units eliminate the need for costly construction or expansion of compressor rooms. Designed for rapid deployment, these units allow operations to quickly scale up or maintain uptime during renovations, with minimal permitting requirements and the flexibility to relocate if necessary.



SERVICE-FRIENDLY DESIGN

Built for efficient maintenance, every **BULK BOX** features easy service access, reducing downtime and labor costs. Bright, well-lit interiors and dedicated electrical disconnects enhance safety and enable technicians to perform maintenance without entering production areas, ensuring plant security.



ENHANCED OPERATING ENVIRONMENT

By positioning compressed air equipment outside the facility, **BULK BOX** enclosures improve uptime by removing heat and noise from production areas. The temperature-controlled environment helps extend equipment life, lowers maintenance costs, and optimizes performance.



DURABLE, WEATHERPROOF ENCLOSURE

Constructed to withstand high winds and heavy snow load, **BULK BOX** enclosures feature insulated metal walls with thermal and sound-dampening cores. Easy access doors and removable panels for major servicing.



SIMPLIFIED HOOK-UP AND COMPLIANCE

Pre-wired to meet NEC standards, each **BULK BOX** unit requires only a single power connection for safe, straightforward installation. Internal power is distributed securely, with subpanels, low-voltage circuits, complete lighting, and step-down transformers for added convenience.



VENTILATION AND TEMPERATURE CONTROL

Thermostatically controlled ventilation maintains optimal operating temperatures for extended equipment life. Fresh air intake through vents and fans, paired with ducting and louvers for heat control, and auxiliary heaters to prevent cold starts, ensures a stable, efficient operating environment.