XA(V)S 650-900 JD8 T4F

Portable compressor



Standard Scope of Supply

The Atlas Copco XAS 900 & XAVS 650 JD8 T4F is a single-stage, oil-injected, rotary screw type air compressor, powered by a liquid-cooled, six-cylinder turbocharged diesel engine.

The unit consists of an air end, diesel engine with exhaust treatment, cooling circuit, air/oil separation and control systems - all enclosed within a sound dampened powder coated galvanealed steel enclosure.

A range of undercarriage formats, factory and locally installed options are available.

Special attention has been given to the overall product quality, user friendliness, ease of serviceability, and economical operation to ensure best in class cost of ownership.

Available Models

XAS 900 JD8 T4F XAVS 650 JD8 T4F single stage – 58 to 150 psi – John Deere engine single stage – 58 to 250 psi – John Deere engine

Features

- Variable operating pressure and flow settings
- Designed with environmental protection in mind
- FuelXpert™
- Compact, sound attenuated, corrosion resistant enclosure

Optional Features

Portable Full Feature (filtered air)

Benefits

- The versatility of the Xc2003 controller gives you the flexibility to tune your machine to a wider range of applications. The machine will match the air flow with the desired operating pressure to maximize output and keep the engine as fuel efficient as possible. In turn it will increase your utilization rate and ROI as it is adaptable to many more applications than a standard machine.
- Standard with 100% fluid containment and Tier 4 Final emissions the compressor is designed for use in all areas of the US and to meet stringent local site environmental concerns.
- Atlas Copco's FuelXpert™ seamlessly trims engine power under varying load conditions to reduce fuel consumption up to 15%.
- Ensures best in class fuel consumption, reducing operational cost.
- Galvanealed steel enclosure with very large doors for superior access, makes maintenance easy.
- Compact and maneuverable, saving valuable space on your job site, and during transportation.

Benefits

Atlas Copco's PFF system ensures cool, clean and dry air.
 The PFF system is plumbed through a secondary outlet so you can isolate the hoses and hardware requiring this purity of air. The PFF system comes standard with a three way valve the operator can select various air quality levels and optimal cold weather configuration.

