

Equipment Specifications

For further information: Email: <u>ttsoffice@aol.com</u> www.ttsurveys.com

Sauer WP4321 High Pressure Air Compressor (Electric Driven)

The Sauer WP4321 compressor is an air cooled four stage, two crank, high pressure compressor. The fly wheels are driven by V belts and are combined with the drive shaft together in one liftable case.

The compressor is designed to run in fully automatic mode with timed condensate dumps and safety shutdowns that can be set through the customised control panel.

The Sauer WP4321 is encased by a Lightweight safety frame for easy shipment and maintenance.



Specifications

Capacity: 30-50 CFM Pressure: 0—3300PSI Compressor Cooling: Air Cooled Number of Stages: 4 Number of Cylinders: 5 Oil Type:

Motor Drive

Type: Direct Drive Motor Speed Max: 1000RPM Electrical Startup Current: 380/440v 3 ph: 70 Amps Electrical Running Current: 380/440v 3 ph: 40 Amps

Dimensions & Weight:

Compressor mounted in Safety Frame Length: 1.86M Width: 1.3m Height: 1.54m Weight: 1280 Kg in frame

