

XRVS 1000 CD8 T4F

Portable compressor



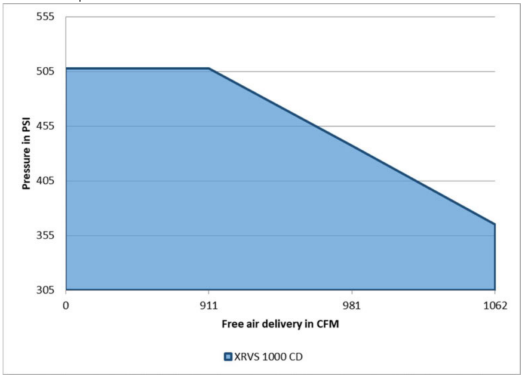
Standard Scope of Supply

The Atlas Copco XRVS 1000 CD8 T4F is a two-stage, oil-injected, rotary screw type air compressor, powered by a liquid-cooled, six-cylinder turbocharged diesel engine.

The unit consists of low & high pressure air ends, diesel engine with exhaust treatment, cooling circuit, air/oil separation and control systems - all enclosed within a sound dampened 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

XRVS 1000 CD8 T4F

two stage – 365-508 psi – Caterpillar engine



Features Benefits

- Caterpillar T4F engine
- Atlas Copco Controller XC4003
- Low Fuel Shutdown
- Heavy Duty Tandem Axle Trailer w/ 17.5" tires
- FuelXpert™

Optional Features

- Aftercooler, water separator
- Cold Weather Package

- Meets all current T4F emission regulations.
- Integrated exhaust aftertreatment makes T4F integration easy
- 1 Year standard warranty from factory on Caterpillar Engine (must be registered with Caterpillar to qualify)
- Improved altitude performance with turbo-charged engine
- Versatility of the Xc4003 controller gives you the flexibility to tune your machine to a wider range of applications.
- 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.
- Reduces downtime on site when operator runs out of fuel as there is no longer a need to "re-prime" the fuel system
- Well balanced for safer towing or moving around site
- High ground clearance for rough site and road conditions
- Reduces fuel consumption to up to -10% at 75% load
- Lowers operational costs, increases project profitability

Benefits

- Provides cool, dry air
- Features required for reliable cold weather operation. Including; synthetic compressor oil and coolant heater.



Compressor	XRVS 1000 CD8 T4F		
Normal effective working pressure (pre-set 200 psig and 150 psig)	Psi	365	508
Actual free air delivery (FAD) at pre-set pressure setting	Cfm	1062	911
Maximum effective receiver pressure (compressor unloaded)	Psi	365	508
Minimum working pressure	Psi	320	320
Max. sound pressure level @ 23' (7m) at normal working speed & pressure 2	dB(a)	76	76
Compression Stages		2	2
Air Receiver Capacity	US Gal (L)	37,8 (143)	37,8 (143)
Compressor oil capacity	US Gal (L)	21,5 (81.4)	21,5 (81.4)
Approximate air outlet temperature (without / with aftercooler)	°F (°C)	194 (90) / 86(30)	194 (90) / 86 (30)
Air Compressor outlets		1 x 2" NPT	1 x 2" NPT
Max. ambient temperature (at sea level) ³	°F (°C)	122 (50)	122 (50)
Maximum altitude	Ft (m)	10000 (3048)	10000 (3048)
Minimum starting temperature (without cold weather options)	°F (°C)	14 (-10)	14 (-10)
Minimum starting temperature (with cold weather options)	°F (°C)	-4 (-20)	-4 (-20)

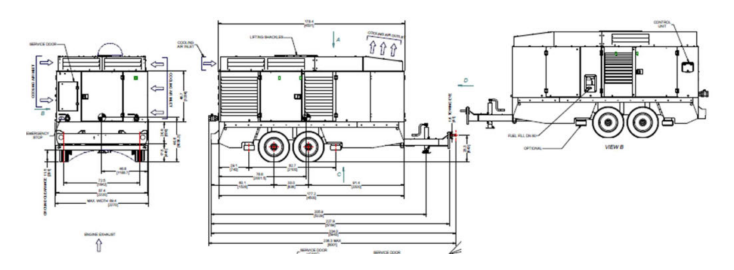
Engine	Caterpillar	C-13	C-13
Emissions Regulation	US EPA Tier	T4F	T4F
US EPA Engine Family		FCPXL15.2HTF	
Output at rated speed (2400 rpm)	HP	475	475
Number of cylinders		6	6
Aspiration		Turbocharged	Turbocharged
Displacement	cu in (L)	763 (12.5)	763 (12.5)
Engine speed (Unloaded)	Rpm	1400	1400
Engine speed (Maximum loaded)	Rpm	1900	1650
Engine oil capacity	US Gal (L)	7.0 (26.4)	7.0 (26.4)
Engine oil required		Low Ash Oil per API CJ-4, ACEA C9	
Engine coolant capacity	US Gal (L)	22.4 (84.7)	22.4 (84.7)
Fuel tank capacity	US Gal (L)	236 (893)	236 (893)
Fuel consumption at 0% load	Gal/Hr (L/Hr)	4.23 (16.0)	4.23 (16.0)
Fuel consumption at 100% load	Gal/Hr (L/Hr)	22.0 (83.3)	20.3 (76.8)
DEF tank capacity	US Gal (L)	9.1 (34.4)	9.1 (34.4)
DEF consumption at 100% load	Gal/Hr (L/Hr)	0.62 (2.3)	0.62 (2.3)
Battery Capacity (Cold Cranking Amps ⁴)	Α	2 each 1100	2 each 1100



According to ISO 1217 ed.3 1996 annex D
 Measured in accordance with ISO 2151 under free field conditions @ 7m distance
 Consult Atlas Copco for proper de-rating instructions for operation beyond ambient limitations
 According to DIN 72311

Dimensions

Tandem Axle Trailer Mounted



Weight (Wet - Ready-to-operate)

			XRVS 1000 CD8 T4F
Trailer mounted		lb (Kg)	17540 (7956)
Dimensions			
			XRVS 1000 CD8 T4F
Trailer mounted	Inches (mm)	LxWxH	235 x 88 x 101 (5969 x 2235 x 2565)

Principle Data

Compressor Element

The quality of a compressor can be measured through the reliability, efficiency and durability of the compressor elements used. Through decades of expertise in the design of compressor elements, Atlas Copco remains a world leader in designing the most efficient and reliable compressors on the market. With air-end efficiency, maintenance intervals are extended and fuel consumption is reduced.

The XRVS 1000 CD8 T4F compressor utilizes Atlas Copco's C-series low pressure element and J-series high pressure element, driven from the diesel engine through a gear box with a fibre disc coupler.

The compressor system comes with Atlas Copco PAR Oil SXtreme synthetic compressor oil. The oil cooler comes equipped with a standard thermostatic by-pass valve for superior cold weather lubrication.

Air/Oil Separator

Air and oil separation is achieved through a centrifugal oil separator combined with a filter element. Separators are available in ASME/CRN approved versions and are stamped accordingly.

Designed for a higher maximum working pressure, the separator is equipped with a sealed high pressure safety relief valve, minimum pressure valve, automatic blow-down valve, and pressure regulator.

Air/Oil Separator Tank:

Volume	37.8 US Gal / 143 L
Certifications	ASME / CRN
MAWP	581 psi @ 266 °F

Cooling System

The cooling system consists of integrated side-by-side aluminum oil cooler with axial fan to ensure optimum cooling. The cooling system is suitably designed for continuous operation in ambient conditions up to 122°F, with canopy door closed for the XRVS 1000 CD8 T4F.



Compressor Regulating System

The compressor regulating system consists of an air filter, air receiver/oil separator, compressor elements, unloader assembly with unloader valve, blow down valve and loading valve.

Economic power consumption is assured by the fully automatic 100% step-less speed regulator that adapts engine speed to air demand.

Discharge Outlets

Compressed air is available from 2 x 2" NPT outlet valve.

Engine

Caterpillar C-13 Final Tier 4

Caterpillar C-13 T4F turbo charged six-cylinder, liquid-cooled diesel engine provides ample power to operate the compressor continuously at full-load.

Meets all US EPA and Environment Canada exhaust legislations with Final Tier 4 compliance.

The US EPA engine family is "FCPXL15.2HTF" and rated at 475hp at 1900 rpm, in accordance to SAE Standard for the XRVS 1000 CD8 T4F.

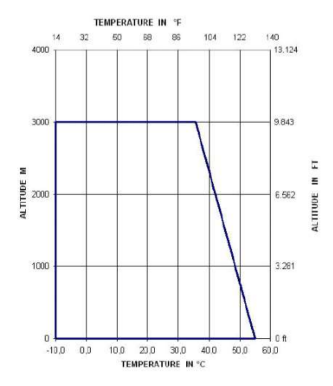
Engine starting capacity at 14°F (-10°C) without the addition of cold start options. Cold start options are available up to -4°F (-20°C).

The 236 Gal (893 L) fuel tank enables operation for over 8 hours at full load and comes standard with a low fuel shutdown at 5%.

ALTITUDEUNIT PERFORMANCE CURVE

Max. achievable working pressure in relation to altitude and ambient temperature.

Graph represents working conditions, for starting conditions please contact your Atlas Copco contact.



Emissions Treatment

Caterpillar C-13 T4F engine after treatment consists of a Continuous Emissions Monitoring (CEM), Diesel Oxidization Catalyst (DOC), Diesel Particulate Filter (DPF) and Selective Catalytic Reduction (SCR). The SCR utilizes the temperature of the exhaust to passively regenerate during normal use.



Electrical System

The XRVS 1000 CD8 T4F is equipped with a 24 Volt negative ground electrical starting system.

Instrumentation

The instrument control panel is located on the back, curbside of the compressor canopy with easy access.

Standard instrument package includes fully diagnostic ECU controller with large 3.5" display. The intuitive Atlas Copco XC4003 controller is easy to operate with all functions conveniently at your fingertips. The controller also manages the engine ECU operating system, and a number of safety warnings, shut downs on various parameters (listed below) and full digital pressure control.

XC4003 Controller Functionality:

- Displayed while running
 - Hours
 - Fuel level
 - RPM
 - Outlet pressure
- · Compressor measurements displayed
 - Running hours
 - Fuel level
 - Clock
 - Battery voltage
 - Running hours
 - Regulating pressure
 - Emergency stop count
 - Average fuel consumption
 - Minor and major service counters in hours and days
- Warnings and Shutdowns
 - High temperature engine coolant
 - High temperature compressor oil
 - Engine oil pressure
 - Low fuel level
- Settings
 - Reset service timers
 - Diagnostics for engine ECU
 - Language settings
 - Unit of measure changes
 - Electronic pressure adjustment

- Operational Buttons
 - Start and stop of the unit
 - View measurements, settings and alarms
 - Multi position cursor to navigate menus
- Engine measurements displayed
 - Fuel consumption per hour tally
 - Engine coolant temperature
 - Engine oil pressure
 - Engine RPM
- Alarms
 - View current & historical alarms present
 - History of last 20 alarms and events with time and date stamps
 - DM1 & DM2: View current engine codes (SPN/FMI)





Bodywork

The compressor comes standard with 2 layers Primer and Powder coating metal canopy providing excellent corrosion protection. The canopy is sound attenuated to meet the most current legal noise requirements. Large service doors offer easy service access to all components from all sides of the machine.

Undercarriage & Frame

The XRVS 1000 CD8 T4F compressor is available with two undercarriage alternatives, providing utmost flexibility in installation or towing requirements.

- · Tandem dual axle trailer setup with:
 - DOT approved light package
 - Adjustable height pintle hitch (3" lunette)
 - Two (2) each 10,000 lbs torsional axles
 - 17.5" Rims w/ 215/75R 17.5 Tires
 - Electric trailer brakes as standard (with 7 pin flat blade connector), Electrical brakes optional
 - 10,000 lbs (lift), 12,000 lbs (static) rated jack leg stand, with pad stand



Factory Options Available

- Electric Brakes Tandem axle undercarriage or Support Mounted (skid)
- Aftercoolor and Water Separator
- Cold Weather Package 0W40 engine oil, thermostat controlled ether injection
- Special color canopy

Manufacturing & Environmental Standards

The XRVS 1000 CD8 T4F is manufactured following stringent ISO 9001 regulations, and a fully implemented Environmental Management System fulfilling ISO 14001 requirements.

Attention has been given to ensure minimum negative impact to the environment.

The XRVS 1000 CD8 T4F meets all current EPA and Environment Canada exhaust and noise emission directives.

Supplied Documentation

The unit is delivered with documentation regarding:

- Hard copies of the Atlas Copco Operators Safety and Instruction Manual, Caterpillar Engine Manual and Parts book, as well as
 electronic copies, available upon request.
- · Warranty Registration card for Caterpillar Engine and Atlas Copco Compressor (Units must be registered upon receipt).
- Test certificate for air delivery pressure and capacity, acc. ISO 1217 (Upon request only).
- · Certificate for air/oil separator vessel and safety valve approval, ASME (Upon request only).

Warranty Coverage

Caterpillar Engine: Caterpillar Diesel engines are warranted to be free from defects with regard to materials and workmanship for the period of twelve (12) months from the date of initial startup without limitation in running hours or for the period of thirty six (36) months from the date of initial startup prior to the accumulation of 4000 running hours.

Atlas Copco Compressor: Warrantied to be free from defects with regard to material and workmanship for the period of eighteen (18) months from date of shipment from the factory, or twelve (12) months from date of initial start-up, whichever occurs first, without limitation of running hours.

Air compressor element assemblies used in Atlas Copco portable air compressors, is warranted to be free from defects with regard to materials and workmanship for the period of thirty (30) months from date of shipment from the factory, or twenty four (24) months from date of initial start up, whichever occurs first, without limitation of running hours. Atlas Copco service kits including parts and oils (PAR Oil's) must be used to maintain warranty. Failure to register warranty upon initial start-up may cause warranty claim delays or rejection of claims.

PRODUCT: Portable Compressors of ini **, th the 2	itial standard warranty term. For the compressor's air system ne warranty period is an additional 96 months from the end of 24 month extended warranty term. For the engine, see thote 1 below.
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- * Requirements for Extended Warranty;
 - Service maintenance must be completed according to published intervals while utilizing genuine Atlas Copco/Chicago
 Pneumatic/American Pneumatic Tool parts and lubricants. Record of such maintenance must be entered onto Machines Online for the
 specific serial number and include all required information including date service performed, service interval performed, and part
 numbers used.
 - · Oil sample (engine or compressor) to be taken at any time of failure and available upon request
 - Oil sample kit part number 9753300442 available for purchase
 - · Unit must be available for onsite inspection by a representative of Power Technique North America if required
 - · Unit must be available for transport to a Power Technique North America service center location if required
 - · Failed components must be retained and available for return and inspection if required
- ** Air end system component exclusions: Electrical components (i.e. Sensors, wiring), Perishable items (i.e. Rubber, plastics), Wear and air regulation items (i.e. Check valves, couplings)

Note: End users are authorized to complete the required preventative maintenance utilizing genuine parts and lubricants purchased from an authorized dealer. Service maintenance recorded into Machines Online are to be completed by the authorized dealer where products purchased or another authorized dealer after providing proof of purchase for genuine parts and fluids utilized..

Note: Equipment/machinery/components/Accessories/parts/items sold by SELLER but not manufactured by SELLER or an affiliate (including but not limited to a Product's engine, alternator, tires, battery, carrier, electrical equipment, and hydraulic transmission, if applicable) are not warranted by SELLER and shall carry whatever warranty (if any) which the manufacturer has conveyed to SELLER to the extent it can be passed on to the purchaser.

