

Gas Powered - NO Electricity Needed!

The Campbell Hausfeld 30-gallon, 14 hp, two-stage air compressor (TF2136) with Kohler engine is perfect for a work truck or worksite location without electric power. This air compressor has a high air flow of 26.1 CFM @ 90 PSI to power multiple, high-demand air tools. It features a long-life, cast-iron, two-stage pump that's designed to deliver more than 15,000 hours of operation.* The pump head and valve plate feature an advanced design with Viton(r) high-temperature

O-rings for superior high-pressure sealing when compared to paper gaskets. For smooth. low-vibration operation, the crankshaft is fabricated of ductile iron and



This air compressor is designed for





















Designed with you in mind

The TF2136 is the ideal stationary compressor for a work truck or worksite location without electric power

Viton Advantage

Viton high temperature o-rings for leak proof sealing. Provides high pressure sealing compared to paper-type gaskets.

- Heavy Duty, Cast Iron Pump Oil-lubricated, Two Cylinder Two Stage Pump to increase longevity
- Powerful CH440 Kohler Engine Provides reliable and mighty power capabilities
- Pilot Valve Throttle Control Automatically regulates engine

Specifications	
Model	TF2136
Tank Size	30 Gallon
MAX PSI	175
Power Source	Gas Engine
Horsepower	14HP
Engine	CH440 Kohler
Pump	Two Stage
CFM@90PSI @175PSI	26.1CFM 25.1CFM
Unit Weight	519 lbs
Carton Size	25in X 50in X 54in
UPC	045564104450