

Portable Direct Drive Air Compressor

This direct drive air compressor is durably constructed for inflating tires and powering tools. It features dual pressure gauges for monitoring air pressure, a regulator for adjusting output, and a handle for portability.



Overview

Portable Direct Drive Air Compressor

This direct drive air compressor is engineered for versatility and durability, making it an ideal solution for various inflation and pneumatic powering needs. Designed with mobility in mind, it features a sturdy handle and integrated wheels for easy transport across job sites. With dual pressure gauges and an adjustable regulator, users can maintain precise control over air output for consistent performance in DIY projects or tool operation.

Key Features

Key Capabilities

- Direct drive mechanism for efficient operation
- Dual pressure gauges for accurate monitoring
- Adjustable regulator for output control
- Integrated tank for consistent air storage
- Portable design with handle and wheels
- Rubber feet for operational stability

Applications

DIY Projects, Tire Inflation, Pneumatic Tools

Design & Build

Mobility & Stability

Portable • Wheeled • Stable Base