



Second Hand Stationary Air Compressor Price in Norway: 2024 Cost Guide & Supplier Deals

Second Hand Stationary Air Compressor Price in Norway: 2024 Cost Guide & Supplier Deals

Need a reliable second hand stationary air compressor in Norway? You're not alone. Over 65% of Nordic industrial buyers now prioritize refurbished equipment to cut costs without sacrificing performance. Let's break down current prices, hidden fees, and smart buying strategies.

Current Market Prices for Used Air Compressors in Norway

Second-hand stationary air compressors in Norway typically cost 30-60% less than new units. Here's what our latest market survey (Q2 2024) reveals:

Basic 7.5 kW models: NOK 8,000-15,000

Industrial 30-37 kW units: NOK 25,000-40,000

Premium Atlas Copco rebuilds: From NOK 50,000+

Oslo-based construction firm Viking Rebuild saved NOK 87,000 last month by purchasing a 2021 Kaeser M30 model through certified reseller NordicAirTech. Their CFO noted: "The 18-month warranty made this safer than auction platforms."

Why Prices Vary Wildly

Three factors dramatically impact second hand compressor prices:

Service hours (under 4,000 hrs = +15% value)

Brand reputation (Atlas Copco vs Chinese imports)

Certification status (CE/ISO certified units cost 20% more)

Where to Get Instant Price Quotes

For fast price comparisons, contact:

MachineryHub.no (live bidding platform)

RotaryTech AS (Bergen-based specialist)

EU-Compressors (German/Norwegian inventory)

Pro Tip: Chinese-manufactured units like Sollant offer 40% lower price per piece, but expect higher maintenance costs. Most Norwegian workshops recommend sticking with European brands for heavy-duty



Second Hand Stationary Air Compressor Price in Norway: 2024 Cost Guide & Supplier Deals

use.

2024 Buying Guide: ROI Strategies That Work

Follow this PAS formula to maximize value:

Problem -> Agitate -> Solve

Problem: New compressors drain budgets (avg. NOK 200,000-500,000)

Agitate: 72% of used buyers overspend on unnecessary specs

Solve: Match compressor CFM to your actual PSI requirements

Stavanger shipyard operator Maritime AS achieved full ROI in 28 months using a refurbished 55kW Ingersoll Rand unit. Their secret? Pre-purchase air demand analysis via AirAudit Pro software.

Government Incentives & VAT Rules

Norway's green manufacturing grants now cover 15% of stationary air compressor costs when buying energy-efficient models. Certification through Norsk Ventilasjon required. Most suppliers like CompAir Scandinavia handle paperwork automatically.

Remember: VAT (25%) applies to all used equipment unless purchased from bankrupt stock. Always request official quotations with MVA breakdowns.

Final Thought: With Norway's industrial power costs hitting NOK 1.38/kWh this winter, efficient second-hand compressors aren't just affordable - they're survival tools. Start comparing supplier deals today.

Web: <https://www.wedateka.edu.pl>