



Second Hand Piston Electric Air Compressor in Netherlands: 2024 Price List, Supplier Quotes & Buying Guide

Second Hand Piston Electric Air Compressor in Netherlands: 2024 Price List, Supplier Quotes & Buying Guide

Why Buy a Used Piston Compressor in the Netherlands?

Tired of paying EUR2,500-EUR5,000+ for new industrial air compressors? You're not alone. Over 32% of Dutch manufacturers now choose second-hand piston electric air compressors to slash costs. But prices vary wildly - from EUR800 for basic models to EUR3,500 for premium refurbished units. How do you avoid overpaying while getting reliable equipment?

The Hidden Price Trap

A Rotterdam metal workshop bought a "cheap" EUR1,200 used compressor last year. It broke down within 3 months, costing EUR900 in repairs. Sound familiar? This is why price per piece doesn't tell the full story. Smart buyers check these 3 factors:

Motor hours (aim for under 4,000)

Certified refurbishment status

ROI from energy-efficient models (up to 30% savings vs. older units)

2024 Market Trends in the Netherlands

Dutch industrial electricity costs hit EUR0.40/kWh in Q1 2024. This makes second-hand piston compressors with modern efficiency ratings hot items. Top suppliers like Atlas Copco and Kaeser now offer 6-12 month warranties on reconditioned models. Here's what buyers get:

EUR1,800-EUR2,500 for 5-7.5kW units (most popular)

Custom quotes available within 24 hours

15% tax breaks through Netherlands' circular economy incentives

How Chinese Imports Changed the Game

Since 2022, Chinese-made used piston electric air compressors flooded EU markets. While 40% cheaper upfront, buyers risk hidden costs. A Zwolle factory saved EUR1,200 on a Chongqing-built unit... then spent EUR600 adapting it to EU voltage standards. Always ask suppliers:

"Is this unit CE-certified for the Netherlands?"

"What's included in the price? (Shipping? VAT?)"



Second Hand Piston Electric Air Compressor in Netherlands: 2024 Price List, Supplier Quotes & Buying Guide

Success Story: Amsterdam Auto Garage

Jansen Motors cut costs by 60% using a reconditioned 7.5kW piston compressor from a German supplier. Their secret? Comparing 8 quotes over 2 weeks. Final cost: EUR2,100 (vs. EUR5,400 new). The unit paid for itself in 14 months through energy savings alone.

Your 5-Step Buying Guide

Ready to shop? Follow this checklist:

- Get 3+ supplier quotations (local and EU-wide)
- Verify maintenance history - minimum 6 months warranty
- Calculate total cost (price + installation + 1st year power use)

Top Dutch suppliers like Boekelo Machinery now offer live video inspections. One Eindhoven buyer negotiated a 12% discount this way. Remember: A EUR1,500 compressor using 20% less energy beats a EUR1,200 power hog. Today's smartest factories treat second hand piston electric air compressors not as cheap alternatives, but as high-ROI upgrades.

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