

Printed on 01/06/2025

https://shop.tecnomeditalia.com/en/product/dry-air-compressor-1-unit-70-l-minwithout-dryer-portable/



Dry air compressor, 1 unit, 70 l/minwithout dryer, portable

Tecnomed Silent Line dry air compressor for 1 dental unit, 4l tank, air output 70 l/min, without dryer, portable

1.068,74 €

Available on request

SKU: 70TCV

Categories: Without air dryer

Description

Portable medical Dry-air compressor 1 dental unit.

Tecnomed Silent Compressors - Unmatched Silence and Performance for Your Practice

The Tecnomed Silent Dry Compressor is the perfect choice for dental practices and clinics that require a silent solution for 1 dental units. Engineered to deliver a serene working environment, high efficiency, and long-lasting durability, this compressor is designed with your practice's needs in mind.

Key Features:

- Exceptional Quietness: The Tecnomed Silent Compressor operates with minimal noise, creating a more comfortable work environment.
- **Optimal Performance:** Equipped with a durable copper motor and oil-free piston, this compressor ensures high efficiency and reduced heat dissipation.
- **Superior Durability:** With a hard anodized process and anti-corrosion internal coating, the compressor is built to last.

Why Choose Tecnomed Silent Compressors?

Tecnomed Silent Compressors are ideal for those seeking top-notch quietness and performance. Featuring advanced technology, these compressors ensure a peaceful and comfortable working environment while maintaining high standards of efficiency and durability. They provide purified air and long operational life, making them the optimal choice for dental practices and clinics that demand quality and reliability without compromise.

Technical features Portable medical Dry-air compressor 1 dental unit.

Dental units served	1
Air flow	70 liters/minutes
Aspirated volume	115 liters

Tank capability	4 liters
Oil less	•
Air dryer	No
Own cabinet	•
Twin cylinder stages	1
Power	550 Watt
Noise level	48 db
Power supply	220/240V-50/60 Hz
Warranty	24 months