

Oilless Air Compressor with Multiple Motors

This oilless air compressor is designed for applications requiring clean and consistent air. It features multiple motor units and a pressure tank for enhanced performance and steady output.



Product Overview

Clean, Reliable Air Supply

This oilless air compressor is engineered for environments where clean and consistent air is critical, such as dental, medical, laboratory, and industrial settings. It utilizes multiple motor units to ensure enhanced performance and reliability while maintaining quiet operation. With a robust 65L tank, it provides a steady output of compressed air, making it an efficient, low-maintenance solution for professional applications.

Technical Performance

Power Output

0.55 kW
Power (kW)

0.75 HP
Power (HP)

Air Delivery

330 L/min
Air Delivery

11.4 C.F.M
Air Delivery

Operating Pressure

8 Bar

Rotation Speed

1440 RPM

Physical Specifications

Air Tank Capacity

65 L

Dimensions (L x W x H)

97cm x 33cm x 62cm

Design Details

Cylinder Configuration

63.7mm diameter x 6 cylinders

Certifications

CE