



VAX suction system, 1-6 dental units, wet loop, with smart control

Dental suction unit VAX, 1800W 230V, 1 to 6 dental units, wet loop, smart control technology

Available

SKU: DEJ1800IN

Categories: Vax wet ring

Description

suction system 1-6 dental unit, wet loop.

VAX Wet Ring Suction Systems: Efficiency and Value for Your Dental Practice

VAX wet ring aspiration systems offer a reliable, economical, and high-performance solution for dental practices of all sizes. Designed to provide continuous and powerful suction, VAX systems are an excellent choice for those seeking a good balance between quality and cost without sacrificing operational efficiency.

Features of VAX Wet Ring Aspiration Systems:

- Efficient and Reliable Suction: VAX systems ensure consistent suction power during daily use, maintaining a clean and safe working environment.
- Robust and Easy to Manage Design: Built with high-quality materials, VAX systems are designed for durability, offering easy installation and minimal maintenance.
- Value for Money: VAX combines reliable performance with a competitive price, making it ideal for dental practices looking for a functional and cost-effective solution.

Why Choose VAX Wet Ring Aspiration Systems?

Despite its competitive price, VAX delivers suction technology that meets the needs of dental practices, enhancing efficiency without compromise. It is a practical solution for those seeking durable and dependable suction quality.

Opt for VAX wet ring aspiration systems for efficient suction and a smart investment. With VAX, you bring a quality product to your practice that delivers on its promise, at an accessible price.



Technical features suction system 1-6 dental unit:

Туре	water-ring
Dental units served	1/6
Control unit	yes-inverter
Own cabinet	No
Water drain	centrifugal
Noise level (db)	?58
Amalgam recovery	optional
Power (Watt)	1800
Vacuum (mBar)	180
Flow rate (I/min)	2000
Power supply (Volt/Hz)	AC230/50
Weight (Kg)	44
Dimensions (lxpxh)mm	580 x 450 x 530
Warranty (months)	24
Certification	CE MDR