



Chat with us



Air compressor RA01

- Powerfull
- Clean air
- Low noise

A high-quality air compressor provides powerful and clean air for driving dental instruments so that the dentist can focus on treatment.



([//www.youtube.com/watch?v=pvZ5Lvom470&autoplay=0&mute=1](https://www.youtube.com/watch?v=pvZ5Lvom470&autoplay=0&mute=1))

Get a Quote

For dentist's excellence

Powerful

- A copper wire motor creates great power
- Excellent cooling system
- Intelligent start system
- Big cooling fan
- Aluminum cooling plate

Clean air

- In-tank coating for rust protection, and provides clean air for instruments
- Automatic water discharge
- Automatic water discharge system assures providing dry and clean air for instruments, also works high efficiency
- .Air cooling & dryer
- Cooled & dried air to fully meet the high-quality air requirement

Low noise

- Multiple silencers
- Silicon rubber shock absorber
- Silent nylon wheel
- High-quality silencer with multiple filters
- Thickness aluminum housing for sound proofing
- Silicone rubber shock absorber will fix the compressor on the floor
- Silent nylon wheel for moving the compressor easily



Chat with us

We Provide You with Multiple Capacity Options

Configuration	RA01	RA02	RA03	RA04	RA06
Support Units	1	2	3	4	6
Volt./Hz	220/50	220/50	220/50	220/50	220/50
(W)	550	840	1100	1680	2520
L/min(0.4Mpa)	60	80	120	160	240
Air Tank(L)	32	32	60	60	90
Noise dB	65	70	65	70	70
In-Tank Coating	-	-	✓	✓	✓
Automatic Drainage	-	-	✓	✓	✓
Intelligent Start	-	-	-	-	✓

Chat with us

Standard "✓" Optional "△" Non-Optional "-"

Tell Us Your Needs

Designed with Dentists in Mind: Our Compressor Advantages



Ultra-Quiet Operation

Multiple silencers create a peaceful work environment with noise levels as low as 65dB.



Oil-Free Design

Enjoy cleaner, safer air and reduced maintenance with our in-tank coating compressors.



Energy Efficient

Optimized motors use up to 30% less power than traditional models, cutting electricity costs.



Space Saving

Sleek, compact designs maximize clinic space without compromising performance.



Consistent Air Quality

Advanced filtration delivers clean, dry air for optimal instrument performance.



Easy Maintenance

User-friendly design simplifies cleaning and part replacement, minimizing downtime.