



DRY SERIES

Medical-Grade, Oil-Free Air — Engineered for Dentistry.

The KurinAir Dry Series is engineered for clinics requiring fully treated, ultra-dry compressed air. Manufactured in Italy with stringent quality control, these systems incorporate an integrated membrane dryer and multi-stage filtration to ensure consistently clean, moisture-free air for critical dental applications.

Designed for dependable, continuous air, the Dry Series delivers stable airflow, reduced moisture content, and high levels of particulate and vapour filtration, all within a compact, space-efficient footprint. This ensures greater protection for handpieces, instruments, and sensitive dental equipment.

With its built-in dryer and filtration package, the Dry Series provides a complete plug and play air treatment solution. It is the ideal choice for practices seeking a premium, turn key system that guarantees air purity, reduces maintenance, and enhances the long-term reliability of their dental infrastructure.



**Protect Your Equipment
with Clean, Reliable
Compressed Air**

**Reliable Performance
Backed by Italian
Manufacturing Standards**

**Engineered for Quiet,
Continuous Clinical Use**

Key Features

- **Integrated membrane Dryer (-20 °C Pressure Dew Point)** - Delivers consistently dry compressed air, significantly reducing moisture content to protect handpieces, instruments, and downstream equipment.
- **High-Efficiency Filtration to 0.01 Micron** - Advanced filtration removes fine particulates and contaminants, ensuring clean, hygienic air suitable for demanding dental and clinical applications.
- **100 % Oil-Free, Clinical-Grade Air** - Provides pure, hygienic compressed air essential for patient safety and instrument protection.
- **Manufactured in Italy** - Built to stringent European manufacturing standards, delivering exceptional reliability, consistency, and long service life.
- **Compact, Integrated Design** - Dryer and filtration are fully integrated into a space-efficient footprint, simplifying installation and reducing system complexity.
- **Designed for Continuous Clinical Duty** - Engineered to deliver stable airflow and pressure during sustained daily operation in modern dental practices.
- **Reduced Maintenance and Operating Costs** - Integrated air treatment minimises moisture-related wear, lowering service requirements and downtime.
- **AS1210 Certified Air Receivers** - All tanks are manufactured to meet stringent Australian standards.

TECHNICAL SPECIFICATIONS

Model	Power	FAD @ 5 Bar	CFM	Chairs	Sound Output (dbA)	Tank Capacity (L)	Weight (KG)	Dimensions (mm)	Voltage
KA-10D	1 Hp / 0.75 Kw	85 L/min	3.0	1	65	24	39	500 X 470 X 600	240V
KA-20D	2 Hp / 1.5 Kw	170 L/min	6.0	3	66	45	50	710 X 410 X 810	240V
KA-30D	3 Hp / 2.2 Kw	250 L/min	8.8	4	66	45	54	710 X 410 X 810	240V

Chair recommendations are indicative and dependent on air demand.

HEAD OFFICE

23 Jarrah Drive, Braeside,
Victoria, 3195

Sales & Enquiries: 1300 277 729

info@anest-iwata.com.au

National Service Centre: 1300 888 097

service@anest-iwata.com.au

NSW BRANCH

Unit 32, 71 Kurrajong Avenue,
Mt. Druitt NSW 2770