





BeaconMedæs is the global leader in medical gas source of supply and pipeline equipment. With innovative products for every application, we are the one stop shop for all medical gas equipment.

Medical and CSSD Air Compressors

Complete range of oil-free medical and CSSD air, and oil-injected surgical tool air compressors in different capacities, pressure ranges and technologies. Regardless of required flowrate or outlet pressure, we have a compressor that will suit the application, and will provide industry leading air quality, efficiency, and reliability.

LFxD MED Piston Compressor from 0.5 kW to 1.5 kW

- convenient and cost effective perfect compressor for micro medical and dental applications
- available as full-feature machine with integrated dryer, or as pack machine without integrated dryer, and either tank or floor mounted
- suitable for duty flowrates up to 5 l/s



SF MED Mono Scroll Compressor from 2.2 kW to 5.5 kW

- quiet and compact ideal for smaller medical air and CSSD applications
- available as full-feature machine with integrated dryer, or as pack machine without integrated dryer, and either tank or floor mounted
- suitable for duty flowrates between 4 l/s to 20 l/s



SF MED Multi Scroll Compressor from 8 kW to 22 kW

- reliable and scalable designed with medium size medical and CSSD applications in mind
- available as full-feature machine with integrated dryer, or as pack machine without integrated dryer
- suitable for duty flowrates between 15 l/s and 80 l/s



ZT MED Tooth Compressor

- robust, efficient, ultimate the right choice for medium sized hospitals, all the way up to the very largest healthcare facilities and campuses
- available as fixed speed as standard, or VSD for massive energy savings
- suitable for duty flowrates between 35 l/s and above



AQ MED VSD Screw Compressor from 15 kW to 55 kW

- specialised high pressure serves medical grade breathing air up to 13 bar pressure
- VSD as standard for massive energy savings
- suitable for duty flowrates between 20 l/s and above



GAVSD+ MED Oil-Injected Surgical Tool Air Compressors

- reliable surgical tool air provides surgical tool grade air up to 13 bar pressure
- VSD as standard for massive energy savings
- suitable for duty flowrates between 20 l/s and above



Medical Air and Surgical Tool Air Purification Systems

We are at the forefront of medical and surgical tool air purification technology development. With a complete range of purpose designed and fully integrated air purification systems that include drying, filtration, control and monitoring, we can ensure the quality and purity of your medical and surgical air, thus ensuring the wellbeing of your patients.

MED/MED+ Simplex Air Purifiers

- compact and versatile fully integrated simplex solutions for medical and surgical air purity applications
- purge control, O₂/CO/CO₂ sensors, PDP sensor all available as options (included as standard on MED+)
- available in nominal flowrates of 12 l/s up to 142 l/s at 7 bar (duty only)



PMA Air Duplex Purification Centre

- robust and complete fully integrated, duplexed solution for medical and surgical air purity applications
- includes a lead/lag controller for running hour equalisation of air compressors
- purge control and PDP sensor included as standard. Optional O₂/CO/CO₂ sensors
- available in nominal flowrates of 8 l/s up to 142 l/s at 10 bar (duty/standby)





Single-Point Connection Medical Air Systems

A range of fully integrated medical breathing air systems that include all components required to generate AS2896-2021 compliant medical breathing air, all in one unit. The Scroll Air System comes in a full range of capacities, and simply needs to be located, powered up, connected into the medical breathing air reticulation, and can be turned on and commissioned, for the simplest, most cost effective, and safest, medical breathing air installation possible.

WSAS Scroll Air System

- compact, robust, all-in-one fully integrated, duplexed solution for medical breathing air generation, purification, and control
- includes a lead/lag controller for running hour equalization of air compressors
- · single-point connection for power, air outlet, alarms, and autodrains, allowing for the simplest installation possible
- available in nominal flowrates of 8 l/s up to 87 l/s at 8 bar



Medical Suction and Anaesthetic Gas Scavenging Systems

A range of fully integrated, AS2896-2021 compliant fixed speed medical suction pump systems to suit any clinical application. Available with integrated suction receiver, bacterial filters, and control and distribution board, our fixed speed suction systems offer a simple and cost-effective solution for any medical suction application.

mVAC Rotary Vane Tank-Mounted Suction System

- reliable and convenient fully duplexed and integrated for small to medium size medical applications
- includes a lead/lag controller for running hour equalisation of all vacuum pumps and low level alarms
- includes integrated horizontal suction receiver and bacterial
- available in nominal flowrates of 100 l/min up to 3,500 l/min (FAD. N+1)



mVAC Rotary Vane Frame-Mounted Suction System

- robust and capable ideal for medium size medical applications
- includes a lead/lag controller for running hour equalisation of all vacuum pumps
- vertical receiver and bacterial filters sold separately
- available in nominal flowrates of 2,250 l/min up to 8,750 l/min (FAD. N+1)



AGSS Side-Channel Blower Anaesthetic Gas Scavenging System

- · compact and versatile ideal for all anaesthetic gas scavenging purposes
- includes a separate control panel for remote activation of system at the point of use
- available in simplex or duplex configurations
- available in nominal flowrates of 260 l/min up to 2,600 l/min (FAD)



Premium Efficiency VSD Medical Suction

A range of AS2896-2021 compliant variable speed drive rotary screw medical suction pumps. With best-in-class energy efficiency, oil-retention and service intervals, our range of VSD medical suction pumps are the most robust and efficient solution for larger medical suction applications.

MSVVSD+ Rotary Screw Vacuum Pumps

- efficient, versatile, ultimate the right choice for medium sized hospitals, all the way up to the very largest healthcare facilities and campuses
- includes VSD as standard for massive energy savings
- · central controller, vertical receiver and bacterial filters sold separately
- available in nominal flowrates of 350 m3/hr up to 1,900 m3/hr (rarefied -60kPA per pump)





Medical Gas Cylinder Manifolds

The most robust and reliable fully-automatic medical gas cylinder manifold available. The BeaconMedæs MAT-S AS2896-2021 manifold includes a PLC, full-colour touchscreen, and pressure transducers to provide real-time information on cylinder contents, gas consumption, and time to cylinder change. With fully duplexed components throughout, it provides complete redundancy to ensure no disruptions, so the patient is always supplied with medical gas.



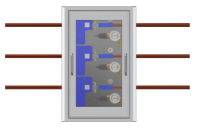
Bedhead Units *

A range of bedhead units in all configurations and finishes, including flush and surface mounted, vertical and horizontal orientations, and in single through to five tiers. Our bedhead units can come complete with all electrical, data, nurse call and medical gas outlets required as per the Australasian health facility guidelines, or can be custom designed and manufactured according to the clinical requirements of the facility.



Medical Gas Valve Boxes

A full range of AS2896-2021 compliant medical gas valve boxes from 1 to 6 valves total, and from ½" up to 2" valve sizes, for all medical gases. The BeaconMedaes medical gas valve box includes oxygencleaned isolation valves, AS2902 SIS auxiliary gas inlets, three-way valves and pressure switches for medical gas alarms, and threaded ports for testing and brazing purposes. The BeaconMedaes valve box is aesthetically pleasing, robust, and easy to install and maintain, ensuring the reliability of your medical gas supply and guaranteeing patient safety.



Medical Gas Outlets

A full range of AS2896-2021 and AS2902 compliant medical gas outlets for all medical gases. The BeaconMedaes medical gas outlets are compatible with all medical service panel designs, while being aesthetically pleasing and easy to use and maintain. The BeaconMedaes medical gas outlet includes a swivel head design to ensure ease of installation and fit-off, minimizing installation time and guaranteeing performance.



Medical Gas Alarm Panels *

The most innovative, AS 2896-2021 compliant medical gas alarm panel available. With full colour touchscreen and up to 40 inputs able to be monitored by each panel, the medical gas alarm panels ensure timely warning and alarm notifications to clinical and engineering staff when required.





* product in development. Please check the availability with our Experts

Customer Care & Service

Atlas Copco and BeaconMedæs have a full complement of suitably licensed and extensively experienced service technicians within Australia, with 24 hour support available. Our service technicians are licensed by the relevant state body to carry out works on medical gas pipeline services, and understand the importance of maintaining supply of medical gases to the patient. As such, you can rely on the best possible quality of work and duty of care when your medical gas pipeline systems are being serviced and maintained by an Atlas Copco BeaconMedaes service technician.

Fixed Price Service

One time service intervention with predefined scope and costs bundled into a simple service package for your convenience. As all our services, also this one time service intervention is performed by our qualified nd well trained service technicians with years of knowledge of compressed air equipment and applications.

Preventive Maintenance Service Plan

Tailor-made service agreement with full preventive service scope including all required original spare parts and lubricants together with related labour and travel costs, with fixed annual fee for your easy budgeting and administration. Service interventions are predefined according to annual equipment utilisation and service intervals are reviewed annually to ensure correct servicing of your equipment at all times. With a Service Plan in place the whole service delivery is with us, enabling hassle free operations, piece-of-mind and focus in your core business for you.

Extended Warranty+ Service Plan

Extended warranty service agreement for new equipment including Preventive Maintenance Service Plan scope together with a full five (5) year warranty for the equipment. Guaranteed performance for your new equipment maximising uptime and your piece-of-mind.

Total Responsibility Service Plan

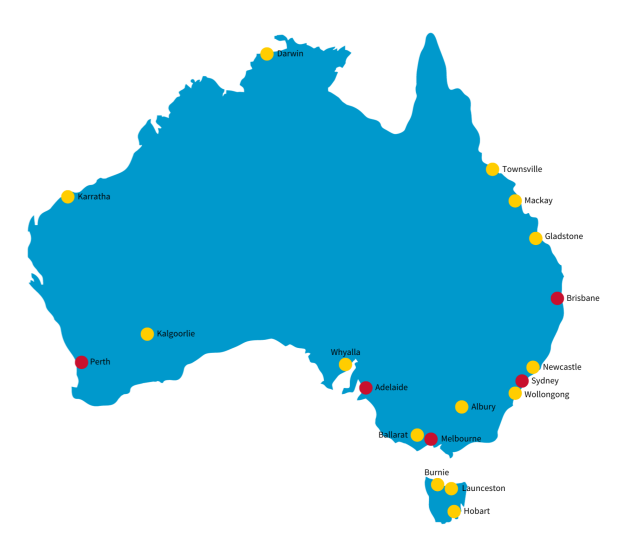
Ultimate service solution to guarantee equipment uptime and availability at all times; including preventive maintenance, possible breakdowns and equipment overhauls as defined by condition based monitoring along the equipment lifetime. No surprises and no discussions as Total Responsibility Service Plan comes with predefined annual fee and clear scope for us to deliver and cover all related service, repair and overhaul activities and costs during the agreement period.

Visit www.atlascopco.com/en-au/compressors/service to enquire about medical gas pipeline systems servicing today.

BeaconMedæs Australia

BeaconMedæs in Australia specialises in medical gas source and pipeline systems. We assist our customers with exceptional technical support and customer service to maintain our name as one of the world's largest medical gas service providers. All products available from BeaconMedaes Australia have been purpose designed and built in compliance with AS2896-2021 for Medical gas systems - Installation and testing of non-flammable medical gas pipeline systems.

This Standard sets out requirements for the safety aspects, construction, testing and certification, operation and maintenance of non-flammable medical gas pipeline systems used for patient care, therapeutic, diagnostic and for operating surgical tools.



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