



BEACONMEDAES®

Sustainable on-site oxygen concentration

Interested to concentrate your own medical grade oxygen on your hospital's site? And at the same time reduce your facility's environmental footprint and optimize operations by eliminating cylinder logistics? Then the BeaconMedaes OGP+ MED oxygen concentrator is the right fit for you.





The innovative OGP+ MED oxygen concentrator has an O₂ sensor, digital flow meter, and pressure regulator included as standard on a small footprint. It contains everything your facility needs to concentrate high-quality medical grade oxygen.

The OGP+ MED requires 30% less feed air than a traditional gas concentrator. The Variable Cycle Saver (VCS) technology eliminates waste during lower demand and in colder temperatures, giving you up to 70% additional energy savings. Thanks to the sophisticated built-in feed air and oxygen purity monitoring, this new oxygen concentrator guarantees patient safety and ease of mind. In addition, two oxygen grade filters are supplied to fully guarantee the purity and protect the system's core components.



High-quality on-site oxygen concentration on a small footprint



Increased cost-efficiency with best-in-class Zeolite Molecular Sieve utilization



Unprecedented energy savings



Medical grade oxygen filtration



Patient safety guaranteed



Fully automatic start-up sequence at installation or after shutdown



O₂ sensor, flow meter and pressure regulator included as standard



24/7 feed air and O₂ purity monitoring and interception



Life is in the details.®

