

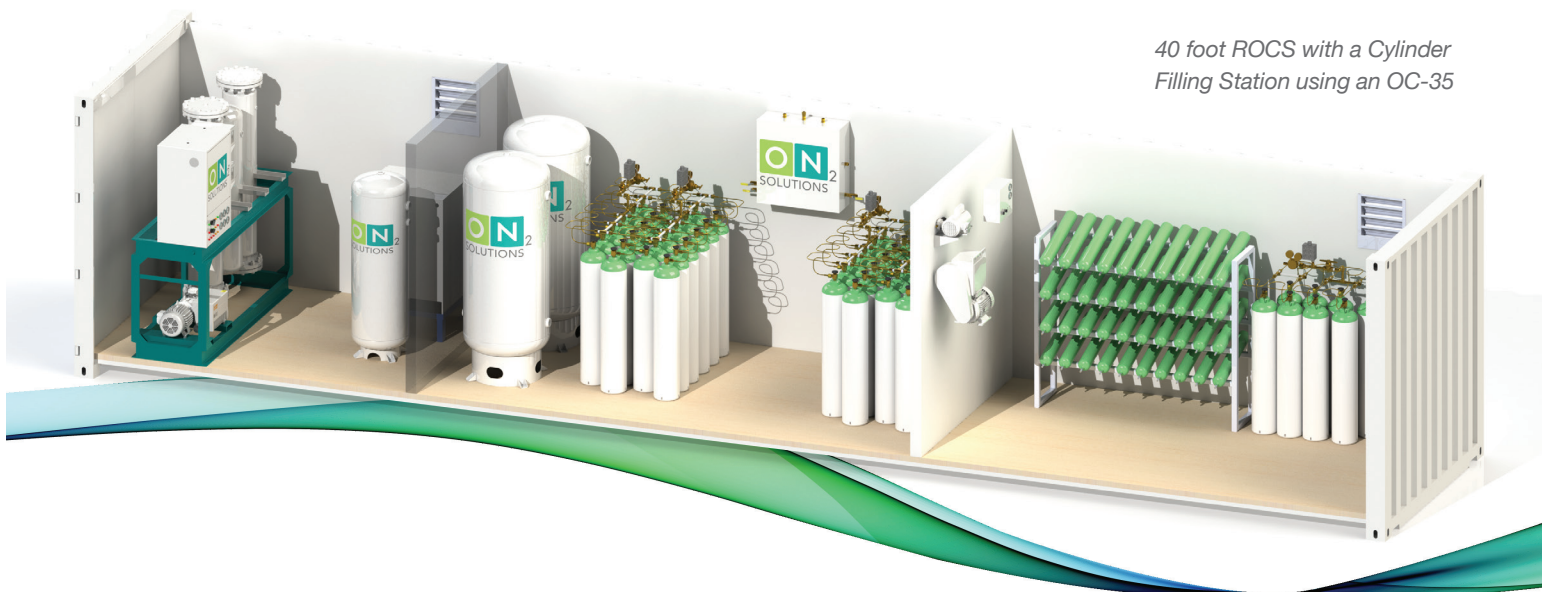
The ON₂ Remote Oxygen Concentrator System (ROCS) is designed to meet a variety of hospital needs and building constraints. The unit can be placed onsite at a hospital that does not have the required space indoors to attain the benefits of on-site gas generation. The unit can also be used to provide an Oxygen Concentrator with a Distribution Panel and/or Cylinder Filling Station, making the hospital completely independent of gas supply companies. The ROCS can be configured to handle the most extreme of weather conditions and be deployed with the minimum of logistics support from the hospital. Regardless of configuration the ON₂ system is designed to meet the CAN/CSA-Z10083-08 and ISO 10083 standards for Oxygen Concentrator Systems.



ROCS onsite Hospital

The Advantages of an ON₂ ROCS

- Uses ON₂ VPSA Oxygen Concentrators
- Manufactured using customized shipping containers
- ROCS are securely braced to ensure the safe operation of all internal equipment upon delivery
- ROCS are constructed using the same Gold Seal Standard components as an on site system
- All ROCS ensure reliable operation regardless of temperature and/or weather conditions
- Custom configured with each hospital or organization's needs in mind



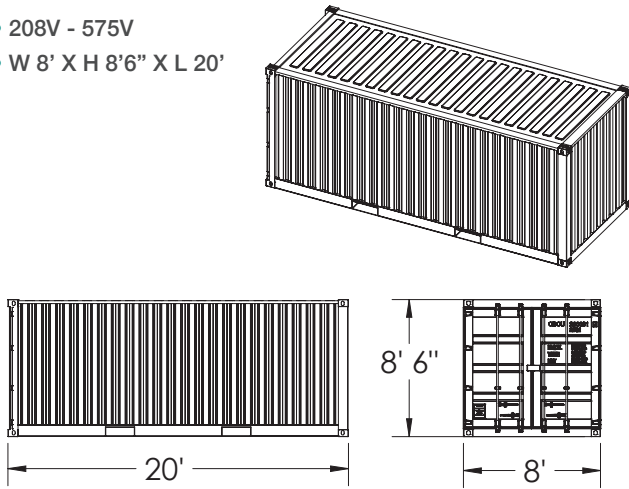
40 foot ROCS with a Cylinder Filling Station using an OC-35

PROVIDING A SOLUTION TO YOUR OXYGEN NEEDS FOR OVER 25 YEARS

ROCS Dimensions

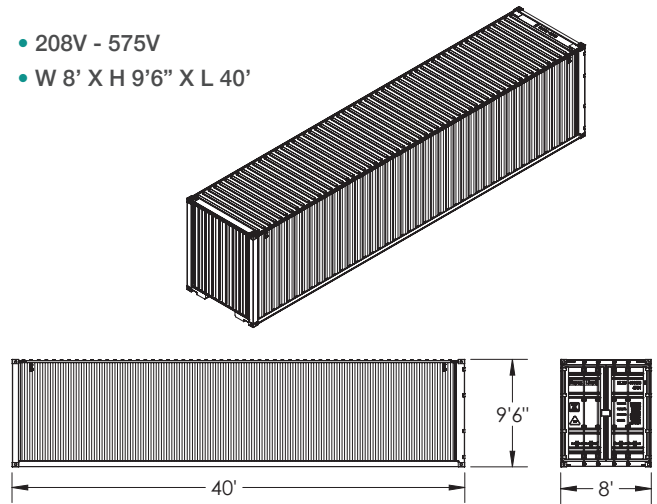
20 foot unit

- 208V - 575V
- W 8' X H 8'6" X L 20'



40 foot unit

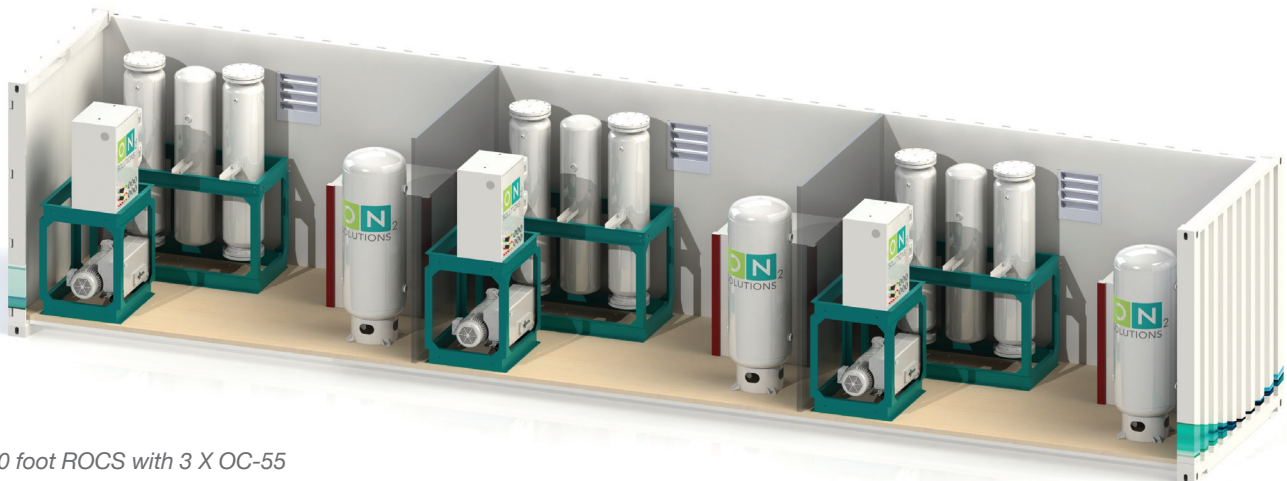
- 208V - 575V
- W 8' X H 9'6" X L 40'



20 foot ROCS with an OC-15

Standard Package

- 1.5" high density foam insulation
- Forklift/lifting lugs
- 2-3 locking metal doors
- LED lighting
- Customized climate controls
- Provisions to remote alarm
- Prewired to a load center
- Piped to a distribution panel for easy connection to facility
- Fresh air intake with provision to install 1" air filter
- Airtight interior walls to create separate rooms



40 foot ROCS with 3 X OC-55

PROVIDING A SOLUTION TO YOUR OXYGEN NEEDS FOR OVER 25 YEARS