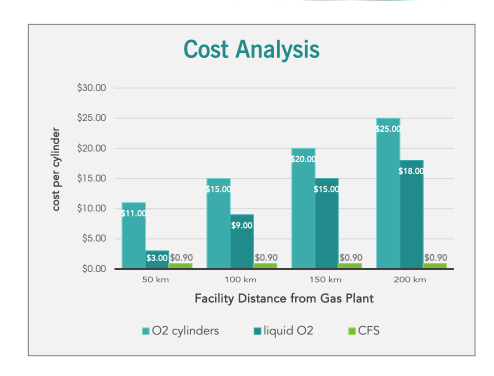
Where you need it When you need it





A Cost Effective and Independent SOLUTION

ON₂'s custom designed Cylinder Filling Station (CFS) provides a customer with an existing Oxygen Concentrator (OC) with a cost effective SOLUTION to the refilling of all medical oxygen cylinders. A CFS delivers self-sufficiency and independence of the gas companies, price hikes and inflation. Hospitals with a CFS that are situated in remote areas or great distances from the Gas Plant suppliers reap the greatest cost savings. Whether you are 50 or 5000 kilometres away, you can fill a "K" tank for less than \$1.00 using the surplus capacity of your OC. When cylinders are filled overnight to supplement oxygen demand during the day, you are able to capture the full potential of your OC!



| Cylinder Filling | | | | | | | | |
|------------------|--------------|--|--|--|--|--|--|--|
| Model | Capacity "K" | | | | | | | |
| MICRO | 1.6/Day | | | | | | | |
| RIX 1.5 | 12/Day | | | | | | | |
| RIX 10 | 60/Day | | | | | | | |



Leasing
options help
make the
purchase of a

CFS
affordable
and budget
friendly



Cylinder Filling Stations that FIT your needs

 ON_2 offers a Cylinder Filling Station (CFS) to maximize the capability and cost effectiveness of your Oxygen Concentrator System (OC). The CFS allows the facility to utilize the unused capacity of the OC during non-peak hours. The system is designed to drain and evacuate the spent tanks and refill them with oxygen. ON_2 's custom designed PLC makes this entire process simple and easy to operate. The PLC will automatically start and stop the fill process, as surplus oxygen is available until all cylinders are full, and then reset itself for the next cycle. A CFS provides peace of mind, knowing that you will never run out of oxygen again!

A ROCS is the SOLUTION to ... "Not enough space"

If you have run out of space, and your oxygen demand has increased beyond the capacity of your current OC, a Remote Oxygen Concentrator System (ROCS) with CFS is the SOLUTION to your problem. This mobile and easily deployed chamber can be configured to house any size OC System, including a CFS and Storage tank. ROCS can come completely pre-wired and free standing or it can be connected directly to the hospital oxygen pipeline. Whether you have to relocate your entire OC System, securely house storage bottles, or simply add a CFS to your existing oxygen supply system...ON $_2$ can Customize a SOLUTION to meet your specific Needs and Budget!

ADVANTAGES of an ON₂ CYLINDER FILLING STATION

- Self-Sufficient and independent of gas supply companies
- ✓ Fill medical grade oxygen on-site
- Fill cylinders used in Emergency vehicles
- Refill empty mobile oxygen cylinders
- Low operating costs less than \$1/"K" cylinder
- Emergency oxygen available 24/7
- ✓ You NEVER RUN OUT of Oxygen AGAIN!



| Cylinder Sample Chart | | | | | | | | | | |
|-----------------------|-----|------|------|------|------|------|------|------|------|------|
| MODEL | M4 | M6 | M9 | D | Е | M60 | M120 | M150 | К | Т |
| LITRES | 113 | 164 | 255 | 425 | 679 | 1738 | 3455 | 4248 | 6910 | 9515 |
| SCF | 4 | 6 | 9 | 15 | 24 | 60 | 122 | 150 | 244 | 336 |
| HEIGHT (inch) | 8.7 | 11.5 | 10.9 | 16.7 | 25.4 | 23.0 | 36.0 | 46.0 | 51.0 | 60.0 |