

ORK-15 Ozone Remediation Kit

15 lb/day ozone remediation kit layout example in trailer



Component Dimensions

- Air Compressor = 54" long x 29" deep x 61" tall
- Ozone Generation System = 36" wide x 25" deep x 72" tall
- Oxygen Concentrator = 25" deep x 26" wide x 72" tall
- Oxygen Tank = 24" diameter x 54" tall.

Component Weights

- Air Compressor = 925 lbs
- Ozone Generation System = 400 lbs
- Oxygen Concentrator = 775 lbs
- Oxygen Tank = 120 lbs

Notes:

- Rear of trailer is fan cooled, temp sensor and fan control is integrated into ozone system.
- Vent fan will turn ON based on front trailer temp and/or ozone leak, fan control is integrated into ozone system.
- Not Shown – front of trailer must be air conditioned for cooling, either roof mount, or wall mount AC can be used

