

Mixture	Size
Acetone (C ₃ H ₆ O) in air	12l, 64l
Acetone (C ₃ H ₆ O) in nitrogen	64l
Acetylene (C ₂ H ₂) in air	12l, 64l
Ammonia (NH ₃) in air	64l
Ammonia (NH ₃) in nitrogen	64l
Anaesthetics 1 (Isoflurane-C ₂ H ₆ O/C ₃ H ₈ O-N ₂ O-CO ₂ -air)	12l
Anaesthetics 2 (Sevoflurane-C ₂ H ₆ O/C ₃ H ₈ O-N ₂ O-CO ₂ -air)	12l
Anaesthetics 4 (Enflurane-C ₂ H ₆ O/C ₃ H ₈ O-N ₂ O-CO ₂ -air)	12l, 64l
Anaesthetics 5 (Desflurane-C ₂ H ₆ O/C ₃ H ₈ O-N ₂ O-CO ₂ -air)	12l, 64l
Carbon dioxide (CO ₂) - Carbon monoxide (CO) in nitrogen	12l, 64l
Carbon dioxide (CO ₂) - Oxygen (O ₂) in methane	12l
Carbon dioxide (CO ₂) - Oxygen (O ₂) in nitrogen	12l, 64l
Carbon dioxide (CO ₂) in air	12l, 64l
Carbon dioxide (CO ₂) in argon	12l, 64l
Carbon dioxide (CO ₂) in methane	12l
Carbon dioxide (CO ₂) in nitrogen	12l, 64l
Carbon monoxide (CO) - CO ₂ - O ₂ in nitrogen	12l, 64l
Carbon monoxide (CO) - CO ₂ in nitrogen	12l, 64l
Carbon monoxide (CO) - Methane (CH ₄) in air	12l, 64l
Carbon monoxide (CO) - O ₂ in nitrogen	12l, 64l
Carbon monoxide (CO) - O ₂ in nitrogen	12l, 64l
Carbon monoxide (CO) in air	12l, 64l
Carbon monoxide (CO) in nitrogen	12l, 64l
Cyclohexane (C ₆ H ₁₂) in air	12l, 64l
Cyclopentane (C ₅ H ₁₀) in air	12l, 64l
Desflurane (C ₃ H ₂ F ₆ O) in air	12l, 64l
Dimethyl ether (C ₂ H ₆ O) in air	12l, 64l
Enflurane (C ₃ H ₂ ClF ₅ O) in air	12l, 64l
Ethane (C ₂ H ₆) - O ₂ in nitrogen	12l, 64l
Ethane (C ₂ H ₆) in nitrogen	12l
Ethyl alcohol (C ₂ H ₆ O) in air	12l, 64l
Ethyl alcohol (C ₂ H ₆ O) in nitrogen	12l, 64l
Ethylene (C ₂ H ₄) in air	12l, 64l
Freon in air	12l, 64l
Freon in nitrogen	12l, 64l
Helium (He) in air	12l, 64l
Helium (He) in hydrogen	12l, 64l

Helium (He) in nitrogen	12I, 64I
Hexane-n (C ₆ H ₁₄) in air	12I, 64I
Hexane-n (C ₆ H ₁₄) in nitrogen	12I, 64I
HFO1234ze in lpg	12I
Hydrogen (H ₂) in air	12I, 64I
Hydrogen (H ₂) in argon	12I
Hydrogen (H ₂) in helium	12I
Hydrogen (H ₂) in nitrogen	12I, 64I
Hydrogen sulfide (H ₂ S) - CO - CH ₄ - O ₂ in nitrogen	64I
Hydrogen sulfide (H ₂ S) - CO ₂ in nitrogen	64I
Hydrogen sulfide (H ₂ S) in air	64I
Hydrogen sulfide (H ₂ S) in nitrogen	64I
Isobutane (C ₄ H ₁₀) - CO ₂ in nitrogen	12I
Isobutane (C ₄ H ₁₀) in air	12I, 64I
Isobutane (C ₄ H ₁₀) in nitrogen	12I
Isobutene (C ₄ H ₈) in air	12I, 64I
Isobutene (C ₄ H ₈) in nitrogen	12I, 64I
Isoflurane (C ₃ H ₂ ClF ₅ O) in air	12I, 64I
Isopropyl alcohol (C ₃ H ₈ O) in air	12I, 64I
Krypton (Kr) - Argon (Ar) in neon	12I, 64I
Methane (CH ₄) - CO - O ₂ in nitrogen	12I, 64I
Methane (CH ₄) - CO in nitrogen	12I, 64I
Methane (CH ₄) - CO ₂ in nitrogen	12I, 64I
Methane (CH ₄) - Ethane - Isobutane - Butane-n in nitrogen	12I
Methane (CH ₄) - H ₂ S - CO in nitrogen	12I, 64I
Methane (CH ₄) - O ₂ - CO ₂ - CO in nitrogen	12I, 64I
Methane (CH ₄) - O ₂ in nitrogen	12I, 64I
Methane (CH ₄) - O ₂ in nitrogen	12I, 64I
Methane (CH ₄) - Propane (C ₃ H ₈) in air	12I, 64I
Methane (CH ₄) in air	12I, 64I
Methane (CH ₄) in carbon dioxide	12I
Methane (CH ₄) in hydrogen	12I, 64I
Methane (CH ₄) in nitrogen	12I, 64I
N-butane (C ₄ H ₁₀) - CO ₂ in nitrogen	12I
N-butane (C ₄ H ₁₀) in air	12I, 64I
N-butane (C ₄ H ₁₀) in nitrogen	12I, 64I
Neon (Ne) in argon	12I, 64I
Nitric oxide (NO) in nitrogen	12I, 64I
Nitrogen (N ₂) - Carbon dioxide (CO ₂) - Xenon (Xe) in helium	12I, 64I
Nitrogen dioxide (NO ₂) in air	64I

Nitrogen dioxide (NO ₂) in nitrogen	64l
Nitrous oxide (N ₂ O) in air	12l, 64l
Nitrous oxide (N ₂ O) in nitrogen	12l, 64l
Oxygen (O ₂) - CO ₂ - Propane (C ₃ H ₈) - CO in nitrogen	12l, 64l
Oxygen (O ₂) - CO ₂ in nitrogen	12l, 64l
Oxygen (O ₂) in helium	12l, 64l
Oxygen (O ₂) in nitrogen	12l, 64l
Pentane-n (C ₅ H ₁₂) in air	12l, 64l
Pentane-n (C ₅ H ₁₂) in nitrogen	12l, 64l
Perchloroethylene (Cl ₂ CCCl ₂) in air	12l, 64l
Perchloroethylene (Cl ₂ CCCl ₂) in nitrogen	12l, 64l
Propane (C ₃ H ₈) - CO - O ₂ - CO ₂ in nitrogen	12l, 64l
Propane (C ₃ H ₈) - CO - O ₂ in nitrogen	12l, 64l
Propane (C ₃ H ₈) - O ₂ in nitrogen	12l, 64l
Propane (C ₃ H ₈) in air	12l, 64l
Propane (C ₃ H ₈) in nitrogen	12l, 64l
Propene (C ₃ H ₆) in air	12l, 64l
Sevoflurane (C ₄ H ₃ F ₇ O) in air	12l, 64l
Sulfur dioxide (SO ₂) in air	12l
Sulfur dioxide (SO ₂) in nitrogen	12l
Synthetic air 5.5	12l, 64l
Toluene (C ₇ H ₈) in air	12l
Toluene (C ₇ H ₈) in nitrogen	12l, 64l
Xenon (Xe) in krypton	12l, 64l
Xilene-o (C ₈ H ₁₀) in air	12l, 64l