

## 11 tube 40 ' ISO Container (ISO 11120 38'1" tubes); 250 Bar / 3625 PSI.

| Gas | Argon | Helium | Nitrogen | Oxygen | Hydrogen | Natural Gas | Air | Neon |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capacity <br> SCF | 241,471 | 208,070 | 212,684 | 242,260 | 200,959 | 279,273 | 218,795 | 206,817 |
| Capacity <br> M3 | 6,838 | 5,892 | 6,022 | 6,860 | 5,690 | 7,908 | 6,196 | 5,856 |

*Standard Cubic Feet (SCF) at 3625 PSI and 70 Fahrenheit.
Estimated weights tractor 17,000 lbs; tridem axle trailer 9,500 lbs; Empty Container and tubes = 70,427 lbs; CNG weight 12,470 lbs. Total projected weight loaded $=109,100 \mathrm{lbs}$ (minimum - depending on trailer chassis and tractor).
Dimensions: app. $40^{\prime}$ long x $96^{\prime \prime}$ wide x app. $74.4^{\prime \prime}$ high; Water Volume: app. 939.3 cubic feet; $22^{\prime \prime}$ outer diameter x $38^{\prime \prime} 1^{\prime \prime}$ long; Meets all US DOT / Transport Canada requirements for above listed gases.
Note: larger skids may be built, depending on road weight restrictions of operating jurisdiction.
May be purchased with or without trailer for transport.

