Gas Delivery during the transport of live fish

EASY TO USE

- The cylinder was primarily developed to deliver oxygen (O₂) for the Live Fish Transport (LFT) application
- Automatic pressure building and gas economizer systems
- All valves and instruments within easy reach and visibility
- Stable low center of gravity

SUPERIOR PERFORMANCE

- Rugged, maneuverable and fast filling
- Gas and/or liquid withdrawal
- Continuous flow rates up to 350 SCFH
- Long life and vibration resistance

COST EFFECTIVE

- Transport one cylinder instead of five high pressure bottles
- Super insulation provides long holding time and low Nominal Evaporation Rate
- Stainless steel vessels and patented robust inner support system
- Heavy-duty footring and large diameter handling ring with four supports

LCCM models have an integral mounted combination pressure control regulator with an isolation valve.

Fresh fish on your plate, always.
For maximum longevity and service from the cylinder, it should be mounted up towards the truck cab. The cylinder should never be mounted over the rear truck axle as this will accelerate wear of the bottom cylinder support. Setting the cylinder on a 1/2” plus thick rubberized pad will also help absorb vibration and extend the life of the cylinder.