Vehicle Exhaust Hose Reel Systems

Ventaire offers a complete line of vehicle exhaust systems ideal for virtually any application. These systems are tested to be a safe and effective way to remove noxious fumes present in many work environments.

Hose Reel Systems

Ventaire manufactures both spring powered (automatic) and patented motorized reels engineered to provide dependable, trouble-free performance for many years. Standard models are designed to handle hose diameters of three to eight inches and capacities up to 25 feet.

Custom reels for larger capacity, explosion-proof or other requirements are also available. Reels can be ceiling, wall or boom mounted.

Ventaire’s eight inch diameter automatic spring retracting hose reels are shown at a tactical equipment maintenance facility. The reels are wall mounted in pairs and ducted to a central exhaust fan.

Since 1984, Ventaire has designed and manufactured source capture ventilation systems and components for extracting noxious fumes and gases in commercial and industrial applications. We have installation in numerous sectors such as auto dealers, vehicle repair shops, technical colleges, high schools, heavy equipment repair facilities, military bases, firehouses and manufacturing plants.

The Ventaire ceiling mounted motorized hose reel with direct mounted fan is shown at left. The complete Ventaire system includes hose reel, hose assembly and fan.
Hose Reel Systems

Ventaire’s local ventilation systems are more effective than general ventilation systems because they are designed to capture and remove harmful emissions prior to their escape into the workplace.

Ventaire’s motorized hose reel (left) is mounted to a rotating boom that increases the coverage range. The reel pivots so it can be conveniently located in either of the two neighboring service bays.

Ventaire holds a patent for our innovative direct drive motorized hose reel.

Ventaire’s custom-sized motorized hose reels (at left) accommodate 75 feet of 16 inch diameter flexible hose used to ventilate jet fuel fumes in a refueling airport hangar.