

VentMaster Fume Scrubbers

for Hydrochloric Acid and Ammonium Hydroxide Applications

The Challenge

When receiving deliveries of hazardous chemicals like hydrochloric acid and aqueous ammonia (ammonium hydroxide), the displaced air must be "scrubbed" (have the chemical vapors and fumes removed) to meet AQMD venting requirements and to prevent harm to personnel and corrosion damage of equipment in the surrounding area.







The Solution

The *VentMaster Fume Scrubber* is a simple and reliable solution for compliance with fume scrubbing requirements. Our unique design provides for venting of your hydrochloric acid and ammonia bulk storage tanks. We can also provide a pH monitoring and control system to automatically maintain the proper pH within the scrubber. To meet the needs of the marketplace, we maintain an inventory of our *VentMaster 155* and can turn around custom units in 3-4 weeks. We will provide the best performance, value and service to meet your tank accessory requirements, period.