



Sprint Waste Services, LP

Sprint Waste Services has built our business on hauling, service and rental. We have a strong foundation of Petro-Chemical and Refining experience, quality equipment and great customer service. Sprint is focused on providing our customers with the most up to date, quality engineered, and facility tested gas scrubbers.



BREATHE EASIER

Our scrubbers will allow you to breathe easier knowing that we will keep you and your facility in compliance with all the EPA and TCEQ regulations. At the same time the elimination of VOC's from vacuum truck exhaust, tank cleaning operations, and unit turnarounds will likewise make it easier to breathe fresh air.

COUNTER FLOW SYSTEMS

Sprint Waste Systems, LP

Is in a position to provide complete Regulatory Compliance management in the form of

- 1) VOC EMISSIONS CONTROL
- 2) HANDS ON MONITORING SPECIFIC TO MSS REQUIREMENTS
- 3) RECORD KEEPING AND REPORTING



The skid mounted scrubber system holds in excess of 500 U.S. gallons of our premium solution and mounted with an 1100 lb. canister of activated carbon. This system recirculates solution in mist form to the top of our packed bed scrubber thus allowing yet another opportunity to capture voc's before exiting the top. This series flow operation is designed such that either of the scrubbers can be bypassed without having to shut the unit down to change out the scrubbing solution in either scrubber.

BUBBLE UP SCRUBBERS

Our state of the art, newly construction Bubble Up Scrubbers can operate in a stand-a-lone basis or can be tied together in series flow. Each scrubber has a capacity of 160 U.S. Gals and comes equipped with a canister containing 700 lbs of activated carbon.



EQUIPMENT DESCRIPTION

Vapor Recovery System	Carbon Canister #700 Multi-Pass	Carbon Canister #1100 Multi-Pass	Bubble-Up Single	Bubble-Up Dual Skid	Counter Flow System/Carbon Canister #1000
Width	3 Ft.	3 Ft.	3 Ft.	3 Ft.	4 Ft.
Height	4 Ft.	6 Ft.	6 Ft.	6 Ft.	8 Ft.
Max Flow Rate	300 CFM	600-800 CFM	300 CFM	300 CFM	600-800 CFM

No heat generation concerns - Design of equipment allows for minimal down time and maintenance - Recovery of all VOC and H2S emissions - Captured VOC are recyclable - No creation of NOx or CO2 pollutants.