AEROMIXTM

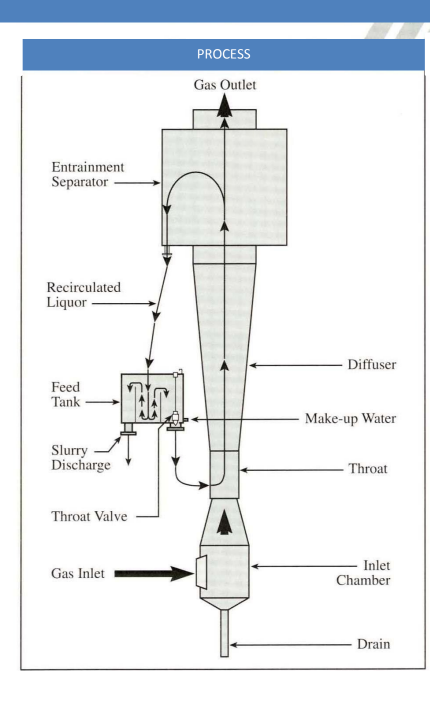
WET SCRUBBER SYSTEM

For Particulate Control

Low Energy Venturi Scrubber



Quality, flexibility, plus a simple, low maintenace design equal dependable operation



The AeromixTM Wet Scrubber is a unique low-energy, venturi-type scrubber. In most venturi-type scrubbers, the gas flows downward through the venturi and then to a separate and parallel entrainment separator where the direction of flow is reversed. In the Aeromix, the gas flow is upward through the venturi.

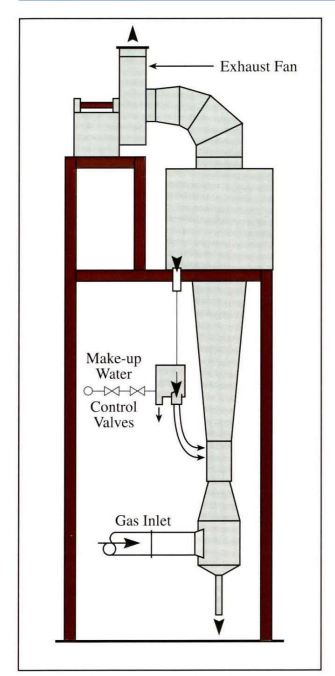
Gases enter the throat of the scrubber at an elevated velocity, where they are contacted by the recirculating scrubbing liquor. The scrubbing liquor flows by gravity from the feed tank and is comprised of a mixture of make-up liquor and recirculated liquor.

Collected particulate is carried upward with the gas to the helical entrainment separator. A centrifugal motion to the gas stream causes increased velocity, and the separated liquor drains and is carried by gravity from the entrainment separator to the feed tank.

Features

- Low energy venturi scrubber
- Low pressure drop of 3" to 8" W.G.
- No recirculation pump or spray nozzles
- Gravity recirculation
- Slurry concentration of 25% to 30% can be maintained
- Up to 99% collection efficiency for plus 2 micron size particles

UNIQUE LOW ENERGY SCRUBBER

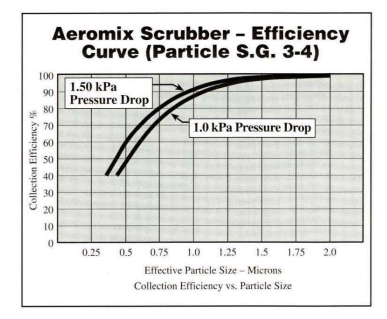


Typical arrangement with exhaust fan

Note: Fan can be located at the inlet to Aeromix scrubber

Aeromix Brochure 2012 - rev 0

Aeromix Model No.	Flow Volume at exit - cfm	Flow Volume at exit - m3/hr
100	600	1,020
150	1,300	2,210
166	1,625	2,760
183	1,940	3,300
202	2,365	4,020
222	2,860	4,860
245	3,500	5,950
270	4,240	7,200
297	5,150	8,750
328	6,285	10,680
362	7,660	13,020
400	9,300	15,810
440	11,300	19,210
485	13,600	23,120
535	16,700	28,390
590	20,300	34,510
650	24,600	41,820
717	30,000	51,000
755	33,260	56,540
790	36,400	61,880
830	40,200	68,340
925	50,000	85,000
1015	60,000	102,000
1150	77,150	131,155





ABN 79 097 531 416

Total Air Pollution Control Pty Ltd