# Biologically Engineered Adsorbent Scrubber Technology™



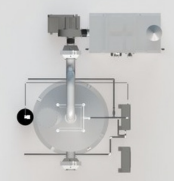


Your World Leader in Odor Control has **Upgraded its Arsenal** 



Multi-Stage Scrubber **Technology:** 

- Bioscrubber + polishing adsorber Fully remote monitoring in one system
- Advanced biomedium has a 10+ year life span



**First Class Features** and Capabilities:

- and notification system
- H<sub>2</sub>S sensors



**Multiple Models to Fit** Varied Needs:

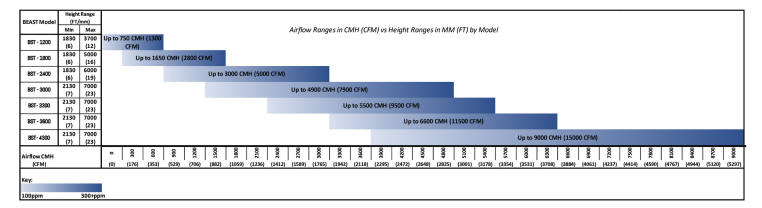
- Airflow Range: 1,300 to 15,000 CMH (750 to 9,000 CFM)
- Inlet, intermediate, and outlet Multiple configurations to meet varied footprint requirements
- Limited maintenance required
  Capable of removing 300+ ppm H<sub>2</sub>S

#### HIGH H<sub>2</sub>S LEVELS?

Best of class technologies in one innovative system. This cutting-edge design is unlike any other on the market. It combines the renewable capacity and power of biological scrubbers with the precise efficiency and reliability of our chemical adsorbent dry scrubbers to deliver 99.9% removal of extremely high levels of hydrogen sulfide and other gases.

### **Model Selection**

MODEL NUMBER	DEPTH in mm (FT)	HEIGHT RANGE mm (FT)	MAX AIRFLOW CMH (CFM)	MOTOR POWER kW (HP)	EST SHIPPING WEIGHT KG (LBS)	EST OPERATING WEIGHT KG (LBS)	POLISHING Unit Model#
BST - 1200	1200	1830-3700	1300	3.7	600	2200	PBS-404
	(4)	(6-12)	(750)	(5)	(1280)	(4800)	
BST - 1800	1800	1830-5000	2800	5.6	1000	4400	PBS-605
	(6)	(6-16)	(1650)	(7.5)	(2100)	(9000)	
BST - 2400	2400	1830-6000	5000	7.5	3200	11600	PBS-707
	(8)	(6-19)	(3000)	(10)	(7000)	(15000)	
BST - 3000	3000	2130-7000	7900	11.2	3600	12500	VTS-715-1
	(10)	(7-23)	(4900)	(15)	(8000)	(22000)	
BST - 3300	3300	2130-7000	9500	15	4600	14000	VTS-720-1
	(11)	(7-23)	(5500)	(20)	(10000)	(30000)	
BST - 3600	3600	2130-7000	11500	18.6	5340	18000	VTS-725-1
	(12)	(7-23)	(6600)	(25)	(12000)	(40000)	
BST - 4300	4300	2130-7000	15000	26	7000	25000	VTS-730-1
	(14)	(7-23)	(9000)	(35)	(15000)	(55000)	



## Biomedium- Sulphasorb Si™

The BEAST<sup>™</sup> Bioscrubber uses Sulphasorb Si<sup>™</sup> (SSi) as its substrate. Unlike other substrates, SSi is easy to install, resistant to high acidity levels, extremely porous, and it has a life of at least 10 years. Additionally, it is environmentally friendly, as it is made of recycled glass. The incredible porosity, 4695 m<sup>2</sup>/m<sup>3</sup>, allows for a large amount of surface area for odor eating bacteria to prosper.



### +1 678.935.1431 Toll Free: 866.543.7479 www.PureAirFiltration.com 6050 Peachtree Pkwy, Suite 240-187, Atlanta, GA, 30092 USA