HANDTE VENTURI





ADVANTAGES

 No fan power limitation Excellent accessibility facilitates easy maintenance Automatic sludge scraper upgradable 		 For applications with ultrafine particle dimensions and high dust loads 	
		 Separation efficiency adjustable on grain size distribution and particles density 	
		• Optimum separation due to water injection in the Venturi zone	
Application	explosive metal du usually occur in in	The Venturi wet scrubber provides best separation efficiency on fine explosive metal dusts with high dust loads. This kind of dusts usually occur in industrial metal processing applications like shot blasting, grinding, brushing, hardening, forming, deburring or fettling.	
	In the upstream Ve the exhaust airflov and disintegrated polluted exhaust a	le of the Handte Venturi wet scrubber: enturi zone, the scrubbing water is injected into v, disrupted by the increase in velocity of the air, into water droplets. The high velocity between the ir and the water droplets in the Venturi throat nts to bind with the water droplets.	
Comment	scrubbing water to the active centrifu discharged by the gas side. The sepa the collecting area	ust air is introduced tangentially with the polluted of the downstream demister unit and separated by gal forces. The purified exhaust air is moved and downstream ventilator positioned on the clean rated pollutants are fully or partially isolated in of the scrubbing water through sedimentation on be disposed of using various discharge	