

Datasheet

Mobile ATEX Zone 0 Blower (2.200 m3/h)

THE ETS DEGASSING BLOWER SKID IS CERTIFIED FOR THE TRANSPORT OF ATEX ZONE 0 GASES AND IS IDEAL FOR THE SAFE EXTRACTION OF GASES AND VAPORS FROM PLANTS, TANKS, SHIPS AND FURTHER COMPONENTS.

easy integration in existing available in different processes

capacities

a own SPS

mall, compact and easy to use

CATEGORY	DESCRIPTION			
Flow (min max.)	200 Nm ³ /h - 2.200 Nm ³ /h			
Inlet pressure (min max.) Differential pressure	- 50 mbar - 500 mbar max. 220 mbar			
Inlet temperature (min max.)	- 20°C - 60°C			
Nominal connection width	DN150 / PN10			
Power	Three-phase AC current 400 V/63 A/50 Hz			
Noise	max. 76 dB			
Propulsion	Belt drive			
Weight (incl. skid)	2.800 kg			
Measure	3,3 m x 2,55 x 2,40 m			
Certification	Transport of ATEX Zone 0 gases			
Safety equipment	2x built-in flame arresters, temperature monitoring			
Suited for (dust-free)	VOC, BTEX, ammonia, H2S, cryogenic gases			
Surroundings	Nitrogen, carbon dioxide, steam, air			

Degassing of tanks				
Replacement and ba	ckup of VRUs			
Replacement of TO a	ınd RTO syster	ns		
Ball tank degassing				
Refineries and chem	ical plants			
Loading facilities in s	hipping traffic			
Degassing of pipelin	es			
Degassing of ships				
Degassing of compre	essor systems			
Emissions and odor	reduction			
Loading and unloadi	ng facilities			
VOC & HAP				
Mine gases				

DELIVERY OF ADDITIONAL MATERIAL (PIPES, VALVES, DETONATION ARRESTER, LIQUID SEPARATORS, ETC.)

Seven locations in five countries & numerous projects in Europe

ETS Degassing GmbH Amelinghausen (Germany, Austria, Switzerland)

ETS Degassing GmbH Pförring (Germany, Austria, Switzerland)

ETS Degassing GmbH Port of Duisburg

ETS Degassing B.V. Stellendam (Belgium, Netherlands, Luxembourg)

ETS Degassing SARL Mions (France, Spain, Italy, Northern Africa)

ETS Degassing Arabia Jubail & Manama (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, United Arab Emirates)

MOBILE EMISSION TREATMENT +49 (0) 4132 654 9100 | sales@ets-group.com | www.ets-degassing.com

WE ARE PASSIONATE ABOUT SUSTAINABLE SOLUTIONS.





