

Datasheet Mobile ATEX Zone 0 Blower (4.500 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 capacities processes

awn SPS

mall, compact and

easy to use

CATEGORY	DESCRIPTION	APPLICATION
Flow (min max.)	450 Nm³/h - 4.500 Nm³/h	Degassing of tanks
Inlet pressure (min max.) Differential pressure	- 50 mbar - 500 mbar max. 120 mbar	Replacement and backup of VRUs
Inlet temperature (min max.)	- 20°C - 60°C	Replacement of TO and RTO systems
Nominal connection width	DN150 / PN10	Ball tank degassing
Power	Three-phase AC current 400 V/63 A/50 Hz	Refineries and chemical plants
Noise	max. 76 dB	Loading facilities in shipping traffic
Propulsion	Belt drive	Degassing of pipelines
Weight (incl. skid)	2.800 kg	Degassing of ships
Measure	3,3 m x 2,55 x 2,40 m	Degassing of compressor systems
Certification	Transport of ATEX Zone 0 gases	Emissions and odor reduction
Safety equipment	2x built-in flame arresters, temperature monitoring	Loading and unloading facilities
Suited for (dust-free)	VOC, BTEX, ammonia, H2S, cryogenic gases	VOC & HAP
Surroundings	Nitrogen, carbon dioxide, steam, air	Mine gases

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

Six locations in four 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 Saint-Priest (France, Spain, Italy, Northern Africa) ETS Degassing Arabia Jubail (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, United Arab Emirates)

gessing

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

WE ARE PASSIONATE ABOUT SUSTAINABLE SOLUTIONS.



