

Data sheetMobile nitrogen vaporizer

WITH OUR MOBILE N2 VAPORIZER WITH ISO STORAGE TANK, COMPONENTS WITH FLAMMABLE LIQUIDS AND GASES CAN BE PURGED AND INERTED.

- Maintenance of pipelines, service lines, tanks, ships and large containers
- Havaries of ships and and tanks
- In emergencies
- Degassing of bullet gas tanks, gas tankers and gas containers, automatic tank cleaning
- Inerting and purging of process facilities during turnarounds
- Pressure and leak tests

ATMOSPHERIC NITROGEN VAPORIZER

CATEGORY	DESCRIPTION
Vaporizer	Atmospheric
Max. volume flow	2x 740 m³/h
Max. operating pressure (cont)	18 bar (260 psi)
Min. inlet temperature	-196 °C (-321 °F)
Max. inlet temperatur	50 °C (122 °F)
Transport	Skid-/trailer-mounted

NITROGEN STORAGE TANK

CATEGORY	DESCRIPTION
Filling quantity	15,121 kg / 20,550 l
Usable for	N2
Transport	Only transportable empty

MOBILE TANK/VAPORIZER SYSTEM

CATEGORY	DESCRIPTION
Required space (L x W x H)	20 m x 5 m x 4 m
Weigth incl. truck	max. 40 t

SAFE AND EMISSION-FREE

ALSO APPROVED AS A MULTI-PRODUCT VAPORIZER SYSTEM WITH MOBILE TANK: LNG, CNG, LIN, LOX, LAR, CO2, ETHYLENE ALL MEASURES CAN BE CARRIED OUT WITH THE HELP OF OUR OPERATING STAFF

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)



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

www.ets-degassing.com

WE ARE PASSIONATE ABOUT SUSTAINABLE SOLUTIONS.





