

## **Data Sheet Mobile Vapor Combustion Unit** (VCU E-3VT)

## **APPLICATIONS DURING DECOMMISSIONING, MAINTENANCE &** LOADING ACTIVITIES, IN CASE OF DAMAGE OR EMERGENCY SERVICE - ESPECIALLY SUITABLE FOR SHORT PROJECTS

- All kinds of tanks and receptacles (cryo / pressurized / buried)
- ➤ Temporary replacement of VRU or VPS (road / rail / ship)
- ➤ Loading / unloading procedures (vessels / barges / trucks / wagons)
- > Pipelines, pipes
- Mobile tanks, buffer tanks, suction trucks
- Mine gas
- Customized solutions

CATEGORY	DESCRIPTION
Туре	E-3VT
Design	Special vehicle with mobile degassing unit • Mobile 24/7
Fully integrated safety equipment	<ul> <li>Flame and detonation arrestors • Antiflashback burners • Flame safeguards</li> <li>Automatic drive • Process control</li> <li>Controlled combustion • Measurements</li> </ul>
Emission Reduction	> 99.9 %
Combustion Power	3 MW - 10,2 MMBTU/h
Product Types (VOC/HAP)	• CH, C1 – C9+n • HAP (on demand) • Cryogenic gases • Flammable or non flammable waste gasses • Fast changing variations in vapor composition or flow
Atmospheres	Nitrogen
Flow (Min. – Max.)	0 m³/h — 3,000 m³/h
Inlet Pressure (Min. / Max.)	4 mbar - 0.05 PSI / 150 mbar - 2.15 PSI

CATEGORY	DESCRIPTION
Inlet Temperature (Min. / Max.)	-20 °C (-28,89 °F) / 80°C (176 °F)
Connection	DN 150 / PN10 ~ 6" / 150
Electricity	On board – 61 KVA
dB(A)	< 63 @ 7 m
Fuel Consumption	Diesel 3 I – 7 I /h
Diesel Tank Capacity	700
Support Gas	On board – Tank 700 I
Medium	Diesel
Footprint	L x W x H: 10 m x 2.5 m x 4 m
Weight incl. Truck	18 t
Certifications	• CE • TÜV Süd
European Patents	EP 2241 806 B1: Degassing of additional items (mobile tank, suction vehicle, decanter centrifuges, etc.)
	EP 2811229: Trailer mounted VCU

AFTER ARRIVAL AND PERMISSION, THE PROJECT CAN START IMMEDIATELY.

## **EMISSIONS CONTROL FOR A SUSTAINABLE FUTURE**

Five locations in four countries & numerous projects all over Europe

**ENDEGS Duisport, Germany** 

ENDEGS B.V., Netherlands

**ENDEGS Operations GmbH, Germany** 

**ENDEGS France SARL, France** 





Phone +49 8403 2094 100 | info@endegs.com www.endegs.com













