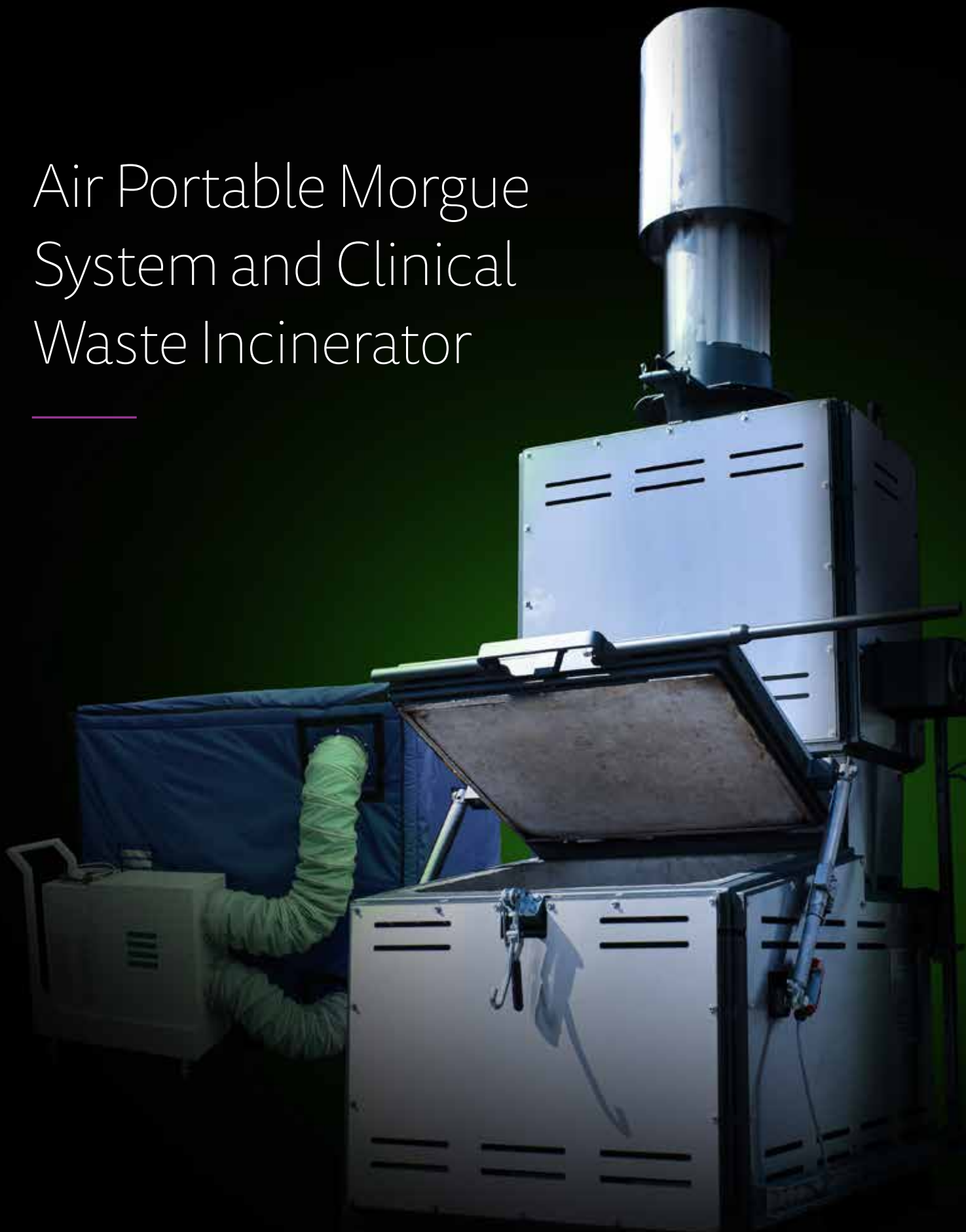


Air Portable Morgue System and Clinical Waste Incinerator





For further information please contact:
ls.enquiries@marshalladg.com

 MARSHALL

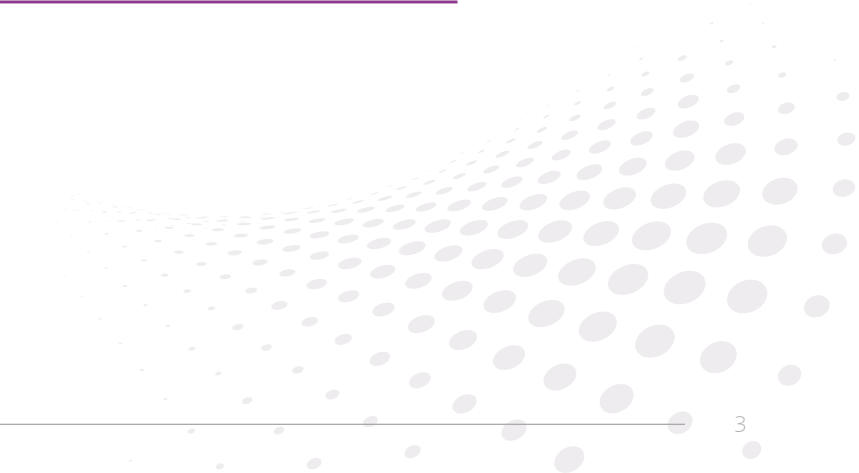
Overview of MADG

Marshall Aerospace and Defence Group (MADG) protects people in critical situations by delivering world-leading, agile and innovative design, manufacturing, technology and engineering services and project management through its highly skilled workforce.

For more than 70 years MADG has supplied rapidly deployable medical systems and infrastructure for customers facing challenging scenarios.

All systems are modular in design, making them configurable to unique and changing needs, easy to transport and quick to construct and commission.

Protecting people
in critical situations





Air Portable Morgue System and Clinical Waste Incinerator

We have teamed up with industry leading specialists in the fields of Clinical Waste Incineration and Morgue systems to provide our customers with an Air Portable, sustainable solution to meet their tailored operational needs.

When time is of the essence, it is critical that end users can access rapidly deployable, scalable products that are both lightweight and robust enough to meet the most stringent of demands.

Our deployable incinerators enable the efficient and complete disposal of medical grade waste while our modular mortuary provision meets all required standards for up to 72 hours storage.



AIR PORTABLE CLINICAL WASTE INCINERATOR (APCWI)

Safe disposal of clinical waste material.



The APCWI is an effective, yet simple, range of equipment for the safe disposal of pathological waste, infectious and contaminated material.



Construction and Assembly

- Mobile, light, robust, modular construction.
- Erected and operational by 2 persons wearing PPE within 2 hours.
- Simple to use, effective, scalable range of equipment.



Operation

- Designed with the lowest emissions in mind.
- Incinerate, decommission, dismantle and prepare for transportation within 24 hours.
- Various waste load capacity options available.
- NATO Codified.



Qualification

- Compliant with UK and European Environmental, Emissions and Health & Safety Legislation and adaptable in complying with other geographic regions of the world.
- Qualified with a JADTEU Tie-Down Scheme.



AIR PORTABLE MORGUE SYSTEM (APMS)

Safe and respectful storage of the deceased.



Construction and Assembly

- Effective, yet simple range of equipment.
- Mobile, lightweight, robust modular construction.
- Erected and made operational by 2 persons wearing PPE in 95 minutes.
- Lightest and most thermally efficient insulating material of its type.



Operation

- Easy to control and maintain.
- Portable, wheeled, cooling unit.
- Ease of access to equipment, hoses and self-illuminated control panel.
- Primary 240vAC power source with optional 110vAC fit.
- Optional backup electrical power for up to 9 hours continuous operations.
- Maintains mortuary temperature between 2°C and 4°C.
- Efficient and reliable in the most demanding environments.
- Delivered with a dedicated loading trolley.
- NATO codified.



Qualification

- Qualified with a JADTEU Tie-Down Scheme.



||| MARSHALL

Protecting people
in critical situations

© 2020 Marshall Aerospace and Defence Group. All rights reserved.
Ref: MORGUEINCINERATOR230221

Contains public sector information licensed under the Open Government Licence v3.0