

Meat Technologies

Mobile Solutions

Brochure

On-Wheels | Modular | Containerized



'animal welfare-friendly on-farm slaughter













MOBILE SLAUGHTER AND COOLING UNITS

Mobile slaughter units are great solutions for people having difficulties in finding modern and appropriate slaughter facilities for slaughter services close by. Our solution approach supports local farmers to handle their livestock without additional transfer and slaughter costs. The mobile units are configured to satisfy cattle, sheep, goat, poultry and pig slaughter + processing in a self-contained environment from start to finish and store the final products in mobile chilling rooms to keep the meat fresh in an uninterrupted cold chain.

The <u>fully mobile on-wheels model</u> is designed for individuals who wish to utilize the unit in various locations regularly and aim to generate revenue through their provided slaughter service.

The <u>semi-mobile modular model</u> caters to a target audience that can either employ the mobile unit with frequent location changes or opt for permanent installation at one location, with the primary goal of generating income from the meat and by-products resulting from the slaughter process.

The units are engineered for swift installation, offering the flexibility to either connect to onsite water and power supplies or fulfill all requirements through their own technical infrastructure.

The units are constructed using PU sandwich panels with a steel supporting structure, CTP, or standard container material. This allows for flexibility in shipping, as they can be transported either in a disassembled or assembled state.

Disassembled systems offer benefits for overseas transportation, whereas assembled systems are more advantageous for highway transport. Dismantled systems can be easily installed under our supervision using detailed assembly manuals as guides.

Mobile unit solutions provide cost-effective and humane treatment for animals. The animals stay in their familiar environment, experiencing no injury or stress prior to the slaughter process. The versatile unit operates with maximum flexibility, allowing users to operate it according to personal preferences, regardless of time or location.

Cantek offers mobile unit solutions for various applications, including the slaughtering process, meat deboning and packaging, offal cleaning, and the chilling, cooling, or blast freezing of final products in any shape.

The units are crafted to function as self-sufficient systems and can be combined to form customized processing plant structures.

MOBILE SLAUGHTER UNITS - ON WHEELS

FOR CATTLE/SHEEP&GOAT/PIG/POULRTY
TYPE: FULLY MOBILE



- All on-wheels units are self-contained, ensure food safety and prevent contamination in a secure processing setting by adhering to specific hygiene regulations.
- The on-wheels units comprise a towable trailer, so that it just needs to be connected to a locally sourced truck for transportation.
- All on-wheels units are 'plug-n-play' and ready for use upon delivery.
- All units are fully self-sufficient, thanks to an incorporated technical room.
- No civil, mechanical or electrical foundation is required.
- Suitable for daily use at any location, i.e. the backyard of a farm.



MOBILE SLAUGHTER UNIT-ON WHEELS

FOR CATTLE/SHEEP&GOAT/PIG/POULRTY
TYPE: FULLY MOBILE



FOR CATTLE

MODEL: M-SH-CATTLE-OW40 CAPACITY: MIN. 8 HEAD CATTLE/HOUR

FOR SHEEP & GOAT

MODEL: M-SH-SHEEP-OW100 CAPACITY: MIN. 12 HEAD SHEEP/HOUR



FOR PIG

MODEL: M-SH-PIG-OW80 CAPACITY: MIN. 10 HEAD PIGS /HOUR

FOR POULTRY

MODEL: M-SH-POULTRY-OW800 CAPACITY: MIN. 100 BIRDS/HOUR





MOBILE CATTLE SLAUGHTER UNIT - MODULAR

M-SH-CATTLE-FX80

TYPE: SEMI-MOBILE CONTAINERIZED



- ❖ A slaughter capacity at min. 12 head per hour.
- A fully equipped slaughter unit featuring operational power and water connections, designed to fulfil slaughter activities and eliminate any construction-related hassles for the user.
- Ready for use.
- Transport Option 1: Transported as one piece on a 3-Axles extensible low-bed trailer on highways.
- Transport Option 2: Dismantled shipment on 2 containers and installation on-site.



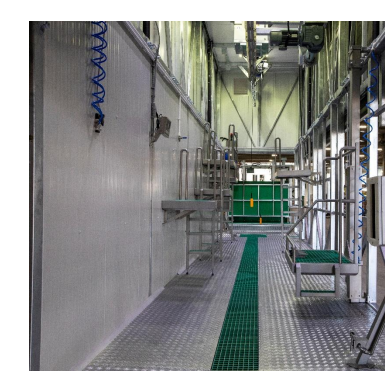
MOBILE CATTLE SLAUGHTER UNIT - MODULAR

M-SH-CATTLE-FX80

TYPE: SEMI-MOBILE CONTAINERIZED









MOBILE SLAUGHTER UNIT

TYPE: SEMI-MOBILE CONTAINERIZED

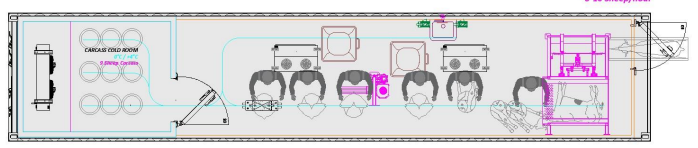


FOR SHEEP & GOATS

MODEL: M-SH-SHEEP-T1 CAPACITY: 8-10 SHEEP/HOUR

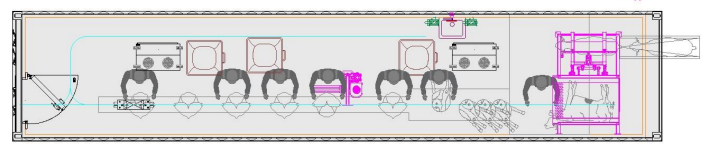
MODEL: M-SH-SHEEP-T2 CAPACITY: 10-15 SHEEP/HOUR

> SHEEP SLAUGHTERING UNIT - T1 +18°C 8-10 Sheep/hour



SHEEP SLAUGHTERING UNIT -T2

10-15 Sheep/hour



- Appropriate for small to medium-sized agricultural enterprises like farms and breeders aiming to enhance the value of their locally produced goods.
- A slaughter capacity at min. 10 head per hour.
- The cooling room accommodates 9 sheep.
- Containerized solutions are prepared for immediate deployment, reducing installation expenses and saves time.
- No necessity for construction permits or structural modifications.
- containerized setup featuring a cooling mechanism within a 40" HC container, readily operational



MOBILE SLAUGHTER UNIT

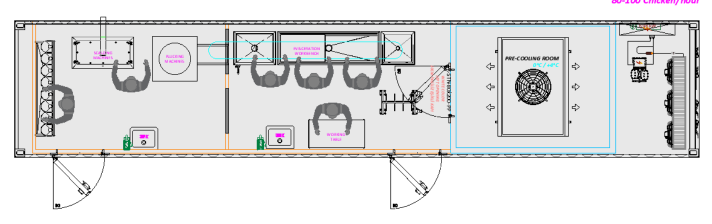
TYPE: SEMI-MOBILE CONTAINERIZED



FOR POULTRY

MODEL: M-SH-POULTRY-T1 CAPACITY: MIN. 100 BIRDS/HOUR

> POULTRY SLAUGHTERING UNIT 80-100 Chicken/hour



- These ready for use modular slaughter units can be installed quickly and easily, even in small spaces.
- The modular slaughter and processing unit are the ideal solution for small to medium-sized agricultural enterprises like farms and breeders aiming to enhance the value of their locally produced goods.
- No necessity for construction permits or structural modifications.
- The modular slaughter unit for poultry guarantees maximum efficiency at a comparably low investment cost.



MOBILE SOLUTIONS

COLD ROOMS

TYPE: SEMI-MOBILE CONTAINERIZED



CARCASS COLD ROOM

MODEL: M-CCR-T1

CAPACITY: 28-32 CATTLE QUARTER

CARCASS

OR 65-75 SHEEP CARCASS MAX. 2.000 KG/DAY

COLD ROOM UNIT FRESH STORAGE (0°C+4°C)

MODEL: M-CR-40FT CAPACITY: 14 PALLETTES





COLD ROOM UNIT FROZEN (-18°C)

MODEL: M-DF-40FT CAPACITY: 14 PALLETTES

COLD ROOM UNIT BLAST FRE. (-35°C)

MODEL: M-BF-40FT CAPACITY: 14 PALLETTES





MOBILE PROCESSING UNIT

TYPE: SEMI-MOBILE CONTAINERIZED



CUTTING/DEBONING/CUT-UP UNIT

MODEL: M-CUTTING-T1 CAPACITY:2 CATTLE CARCASS/HOUR OR 10-12 SHEEP CARCASS

OFFAL CLEANING UNIT

MODEL: M-OFFAL-T1



PACKAGING UNIT

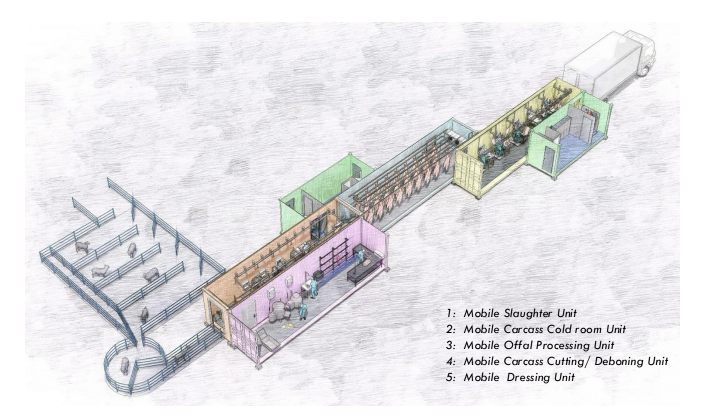
MODEL: M-PACKAGING-T1



CONTAINERIZED & MODULAR SOLUTIONS

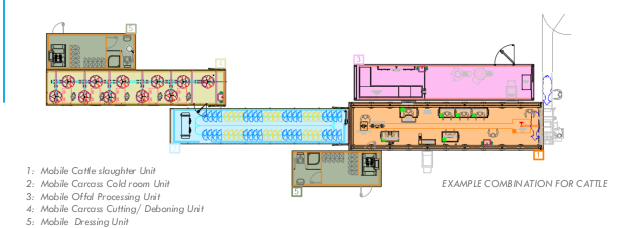
Create <u>your</u> customized plant – **u**nique | **u**ltra-efficient | **u**nparalleled

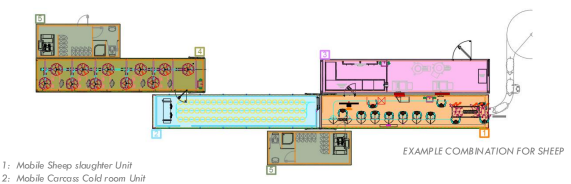
By integrating the modular slaughter units alongside supplementary units designed for various functions like storing carcasses in a cold room, cleaning offal, deboning meat, you can create a combined mobile unit solution that matches the quality of a modern meat processing plant!





CONTAINERIZED & MODULAR SOLUTIONS DRAFT COMBINED PLANTS





- 3: Mobile Offal Processing Unit
- 4: Mobile Carcass Cutting/ Deboning Unit
- 5: Mobile Dressing Unit



REFERENCE PROJECTS FROM ALL AROUND THE WORLD

















REFERENCE PROJECTS FROM ALL AROUND THE WORLD



Cantek Group mira a Perú y Latinoamérica

La empresa de Turquía destacó con su cámara frigorífica móvil y un congelador de contenedores móviles para el almacenamiento de carcasas de vacunos, ovinos, cerdos o carne en cortes especiales. Así como con sus camales estacionarios y móviles, para beneficiar vacunos, ovinos, caprinos, pollos. Igualmente ofrece plantas de procesamiento de despojos, de trituración y procesamiento de pescado, todas en contenedores portátiles. Estos productos son ideales para la realidad geográfica y ganadera del Perú, la cual permitiría beneficiar el ganado en los mismos centros de producción en vez de trasladarlos vivos y a grandes distancias como sucede hoy.

Los interesados en entablar contactos de representación o comprar, comunicarse con el presidente de Cantek, Sr. Tarik Isguzar, vía correo electrónico: tarik.isguzar@ cantekgroup.com 🗷

AGROPERU, 2022 | PERU

FRANKFURTER DAILY, 2022 | GERMANY





On behalf of the Board of the Red Meat Abattoir Association

we wish to thank all delegates, sponsors &

exhibitors for their attendance and support

during the RMAA Conference & Congress 2024.

We express our gratitude to all the speakers for their invaluable

contributions to our event.



REFERENCE PROJECTS FROM ALL AROUND THE WORLD

Mobile abattoir draws interest at Sommet show in France





A Turkish-based firm supplying small-scale mobile livestock slaughtering systems had a display at the Sommet de l'Élevage agricultural show last week.

The firm Cantek Meat Technologies had various different systems on display with each system designed to process different types of livestock. Mobile slaughter units for poultry, pigs, sheep and cattle could be seen.

Speaking to Agriland at Sommet 2023, service and installation manager at Cantek red meat technologies Yakup Kaya said that the company can provide "every system" needed for both large and small-scale processing facilities.

The photo below shows how the modular units can be fitted together to offer more processing options:



AGRILAND, 2023 | IRELAND

technique Cantek propose un abattoir nomade dont chaque module ont chaque modut néberge une étape du processus de gestion des Les équipes de GDS international et de Cantek meat technologies échangent sur des solutions d'abattage odulables et de proximité. ©B. Carel

La société turque Cantek meat technologies, après une présence remarquée au Sommet de l'élevage 2023, a présenté ses solutions d'abattage mobiles et modulaires le 22 février lors d'une réunion en Aveyron, répondant à l'invitation de GDS international.

Abattage: des solutions innovantes modulables et mobiles

vice-président de GDS international, a rappelé l'action de cette structure, dont le président actuel est Gilles Lavollée. « GDS international a été créé pour promouvoir et exporter le modèle sanitaire français, dont le système de traçabilité alimentaire est unique au monde. Nous avons également pour mission d'accompagner ceux qui le souhaitent pour améliorer la sécurité sanitaire des aliments. Dans cette optique, nous évaluons l'abattage mobile comme opportunité dans des zones pauvres en abattoirs, même en France métropolitaine. Un tel équipement peut ainsi répondre à la double problématique de la sécurité sanitaire et du bien-être animal. »

UNE MODULARITÉ EXTRÊME

Cantek est un constructeur de solutions mobiles d'abattage et d'unités de transformation des viandes, fort de trente-deux ans d'expérience et de 15000 projets dans

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possède des installations adaptées à toutes les espèces de ruminants, ainsi que les porcs et les volailles. « Notre système est basé sur une extrême modularité et une adaptabilité à chaque projet du client », explique Cansu Caliskan, la responsable du développement.

Le principe est un assemblage de conteneurs, qui s'imbriquent comme des legos et peuvent héberger toutes les étapes de l'abattage, jusqu'au conditionnement. « Chaque unité est autonome et possède son propre volume de stockage des déchets et des eaux sales. Nous sommes ainsi capables en peu de temps de monter une usine entière clé en main. » L'entreprise vient d'ailleurs d'installer le plus grand abattoir modulaire au monde en Mongolie.

UN ABATTOIR « SUR ROUES »

En 2016 le groupe a développé une unité entièrement mobile, parvenant même à l'autonomie énergétique. Selon l'entreprise, cet abat-

toir « sur roues » pourrait v voient une grande oppor tunité pour les éleveurs qui traiter en une heure cinq bovins, douze ovins, dix porcs commercialisent leur viande en direct, soucieux de réduire ou une centaine de volailles. Une chambre de réfrigérale stress de leurs animaux, tion peut également être d'autres affichent des freins en matière de budget et acheminée conjointement. La présentation de ces équid'adaptation aux normes pements a suscité beaucoup européennes. Pour répondre à cette dernière problémade réactions dans l'assistance composée d'éleveurs, de tique, une unité Cantek pour salariés de la DDPP [direction les bovins est en expérimendépartementale de la protation au sein d'une univertection des populations] et sité allemande. @ d'élus de territoire. Certains

Bérangère Carel



REUSSIR PATRE, 2024 | FRANCE





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