

**BEST QUALITY
WITH HIGH
CAPACITY**

PROMED

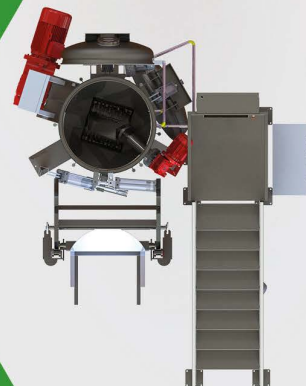
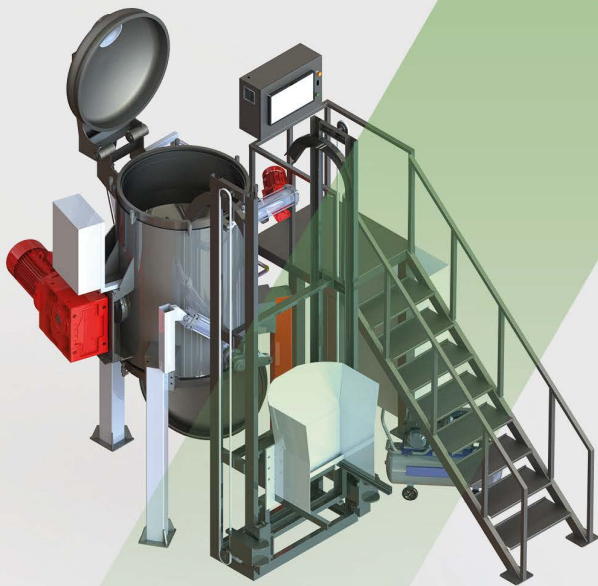
P300

**PRE-SHREDDING
SYSTEM CAPACITY**

100 KG / HOUR

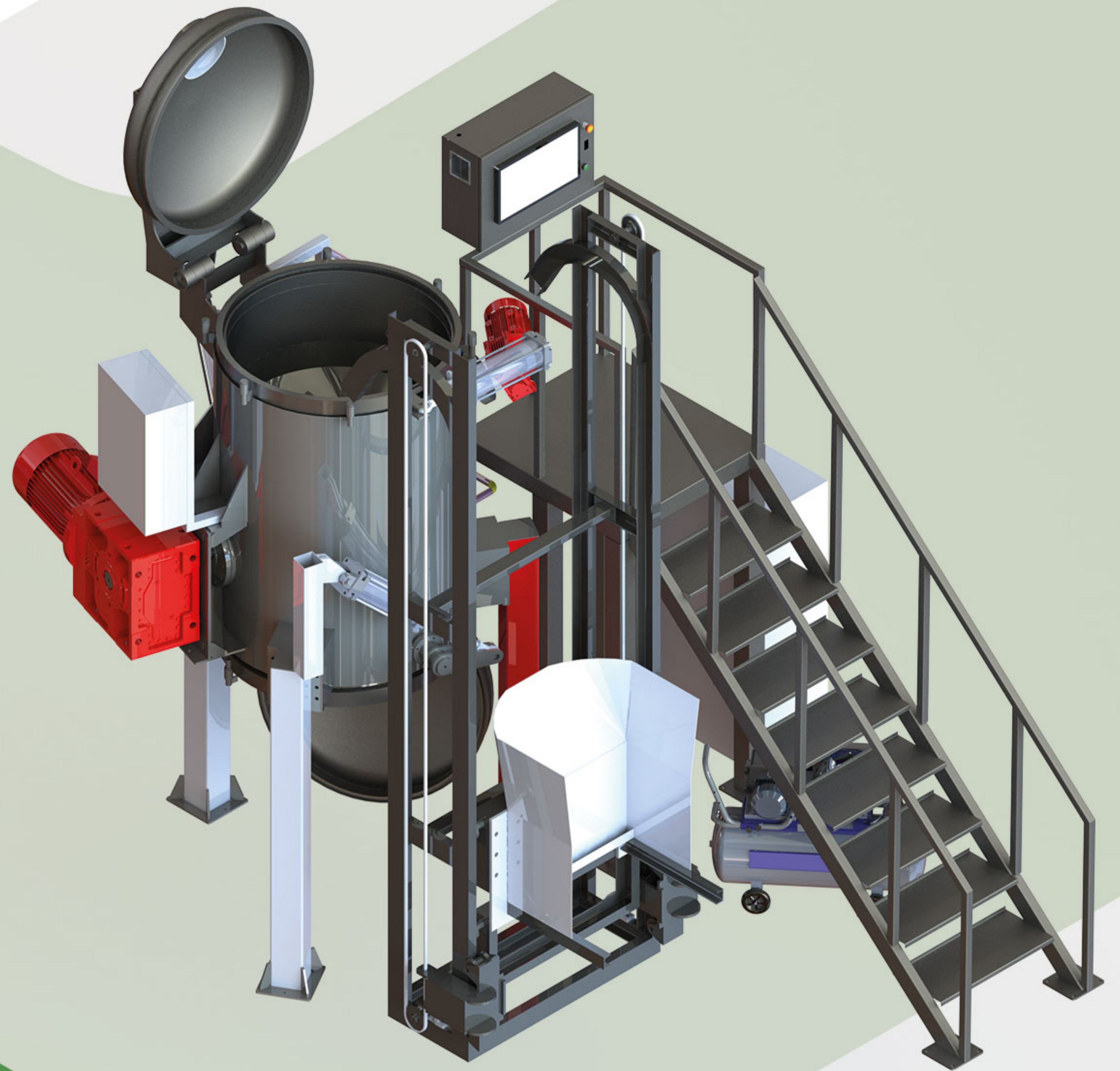
**1600 KG
PER DAY**

(16 hours in day)

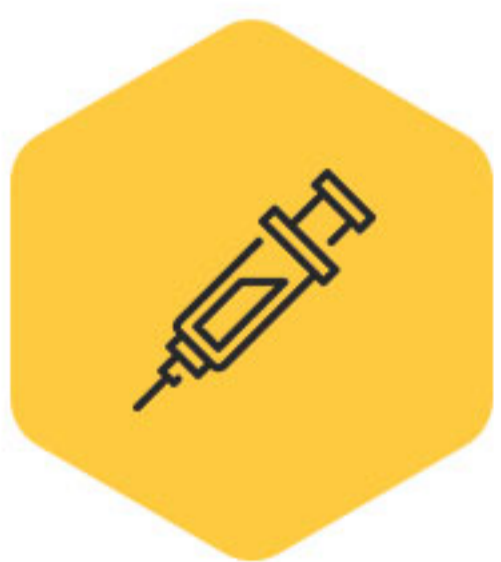


PROMED **P300**

Best Solution for
Medical Waste
Sterilizations



PROMED P300 Treat the following and more.



Sharp Waste

Hypodermic, intravenous, other needles, syringes, infusion sets, scalpels,



Pathological Waste

Human tissues, organs, or body fluids; unused blood products.



Pharmaceutical Waste

Pharmaceuticals that are expired or no longer needed; items contaminated or containing pharmaceuticals will be sterilized (not chemically neutralized).



Chemical Waste

Waste containing chemical substances from laboratories (not chemically neutralized).

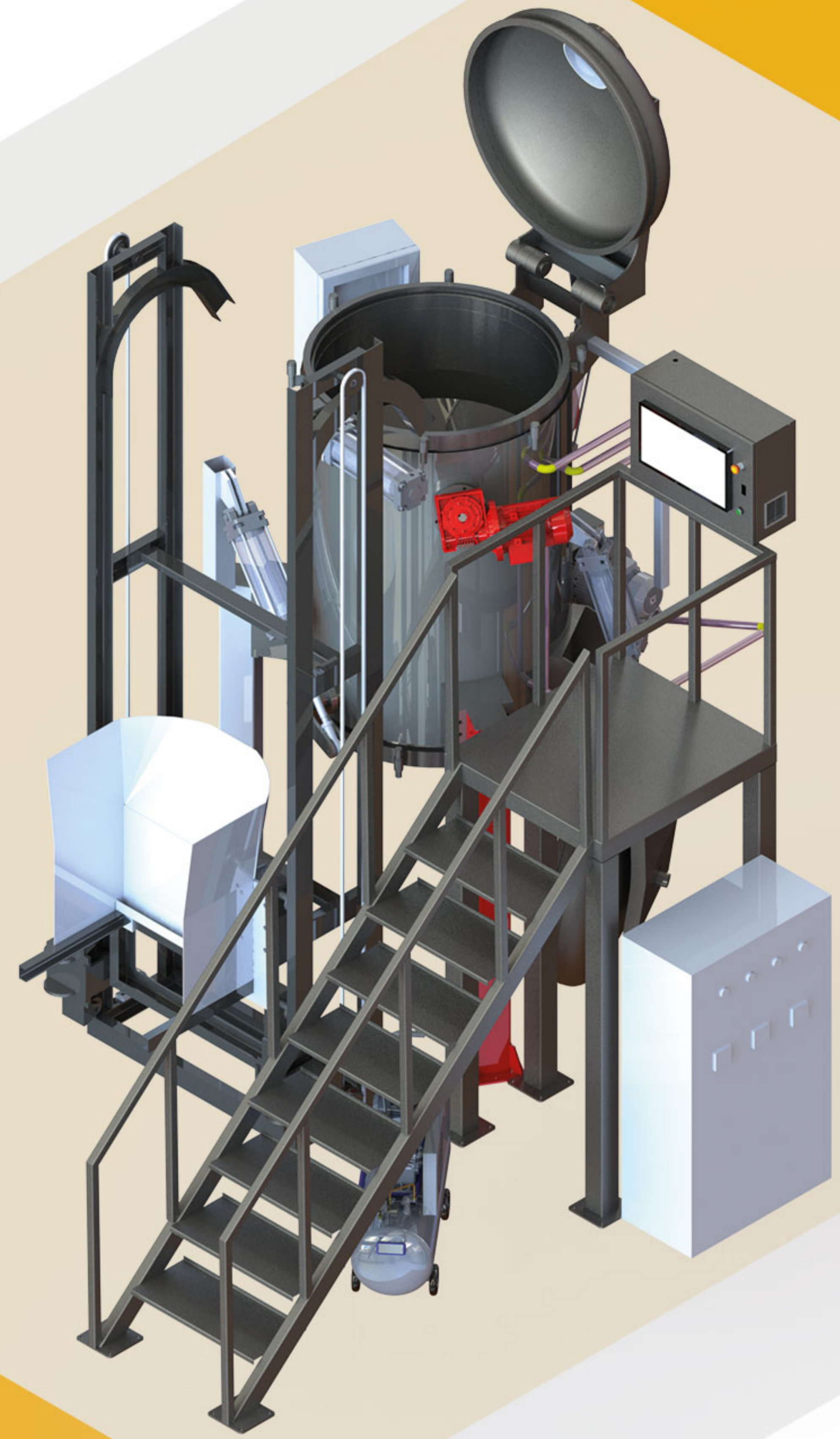


Infectious Waste

Waste contaminated with blood, other body fluids, laboratory cultures, microbiological stocks, waste that has human excreta, and other materials.

PROMED **P300**

WHY USE
VERTISA
PROMED ?



- ✔ It's an alternative technology to incineration or any other non-burning system.
- ✔ The system does not produce wastewater.
- ✔ All systems are eco-friendly because they don't harm our nature or ecosystem.
- ✔ PROMED products only need electricity and water to operate.
- ✔ Customers get proper training, commissioning, and running the systems together with local staff.

Operational failure or broken parts within 1 year of the system being operating will be replaced

- ✔ with our cost.

Accredited by Austria HYGECEN evaluator and a laboratory that can effectively decontaminate

- ✔ or make the waste inert.

Proven technology, sustainable, long-lasting, and safe to operate.

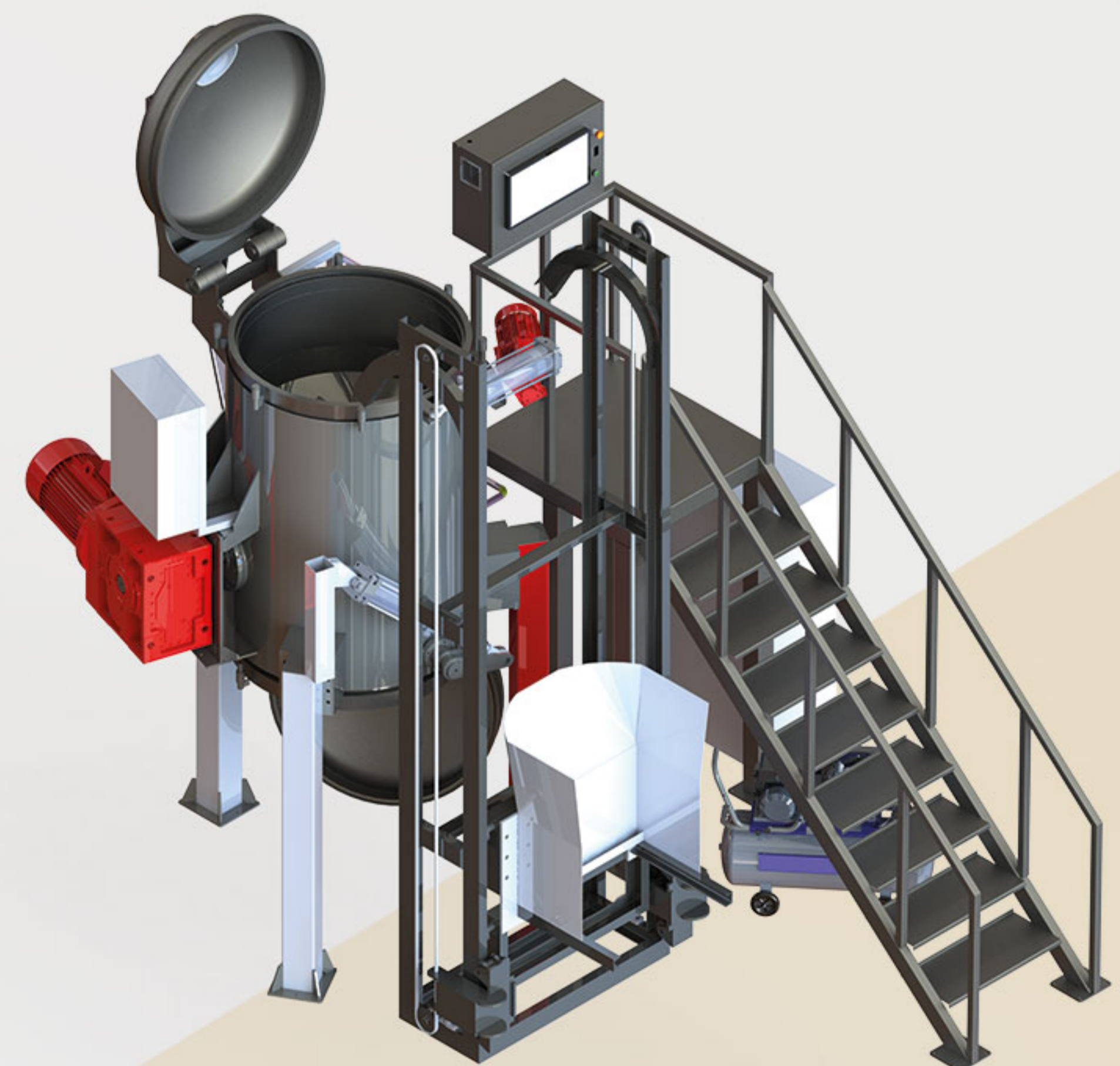
- ✔ Customers are primarily assisted with technical performance and environmental reports.

TECHNICAL DESCRIPTION

Technical Features	Value
Size (L x W x H) (mm)	2000 x 2000 x 3600
Weight (Kg)	2200 (Sterilizer only)
Air Pressure (Bar max)	8
Electrical connection required (Kw)	15
Working Characteristics Value	
Sterilizing Capacity (Kg/ Hour)	70-90
Process Volume Capacity (Lt.)	400-450
Average Waste Density (Kg/m ³)	100-150
Average Cycle Time (Min.)	30-40
Maximum Steam Flow (Kg/Hour)	270
Sterilization Efficiency (SAL)	8Log10
Consumption / Cycle Value	
Steam (Kg)	11
Electricity (Kw)	4
Water (Lt)	None
Special Consumables	None

GENERAL FEATURES

- ✓ Pressure container built of high-quality Stainless Steel
- ✓ Produced according to EU Directives PED 2014/68/EU, 2006/42/EC, 2014/30/EU&EU Norms EN285
- ✓ Simultaneous Shredding and Sterilization process for higher capacity output
- ✓ Automatic loading and unloading ramp for the autoclave carts
- ✓ Sophisticated automation control system with advanced reporting and monitoring software
- ✓ Online access via the internet for supervision and troubleshooting
- ✓ Automatic elevator system for easy loading
- ✓ No water consumption
- ✓ Low fuel and electrical consumption for integrated steam boilers equipped with state of the art steam regeneration system
- ✓ Turnkey solutions by providing Steam Boilers, Container Washers, Compactor Systems designed and manufactured in
- ✓ House for a complete solution



TECHNICAL DESCRIPTION

Materials

The materials used for the tank and lids are all stainless steel type 321 quality (Asth USA Standard). The shredder is made of high-strength heat-treated quality steel, which has a high resistance to fatigue and attrition.

Quality control

The quality control is done according to the manufacturer's standard quality control.

General description

Nomination

PROMED is sterilizing equipment for infected dangerous waste originating from public health activity

Field of utilization

PROMED equipment is used for sterilization and decreasing the volume of waste originating from public health.

After shredding the hospital waste to an acceptable size, the sterilization is done by treating the waste and all inner components of the system with 138 °C steam for 10-15 Minutes. After the sterilization process, the waste is cooled down for safe handling. (Sterilization heat programmable up to 145°C, also sterilization time and cooling temperature can be programmed upon request).

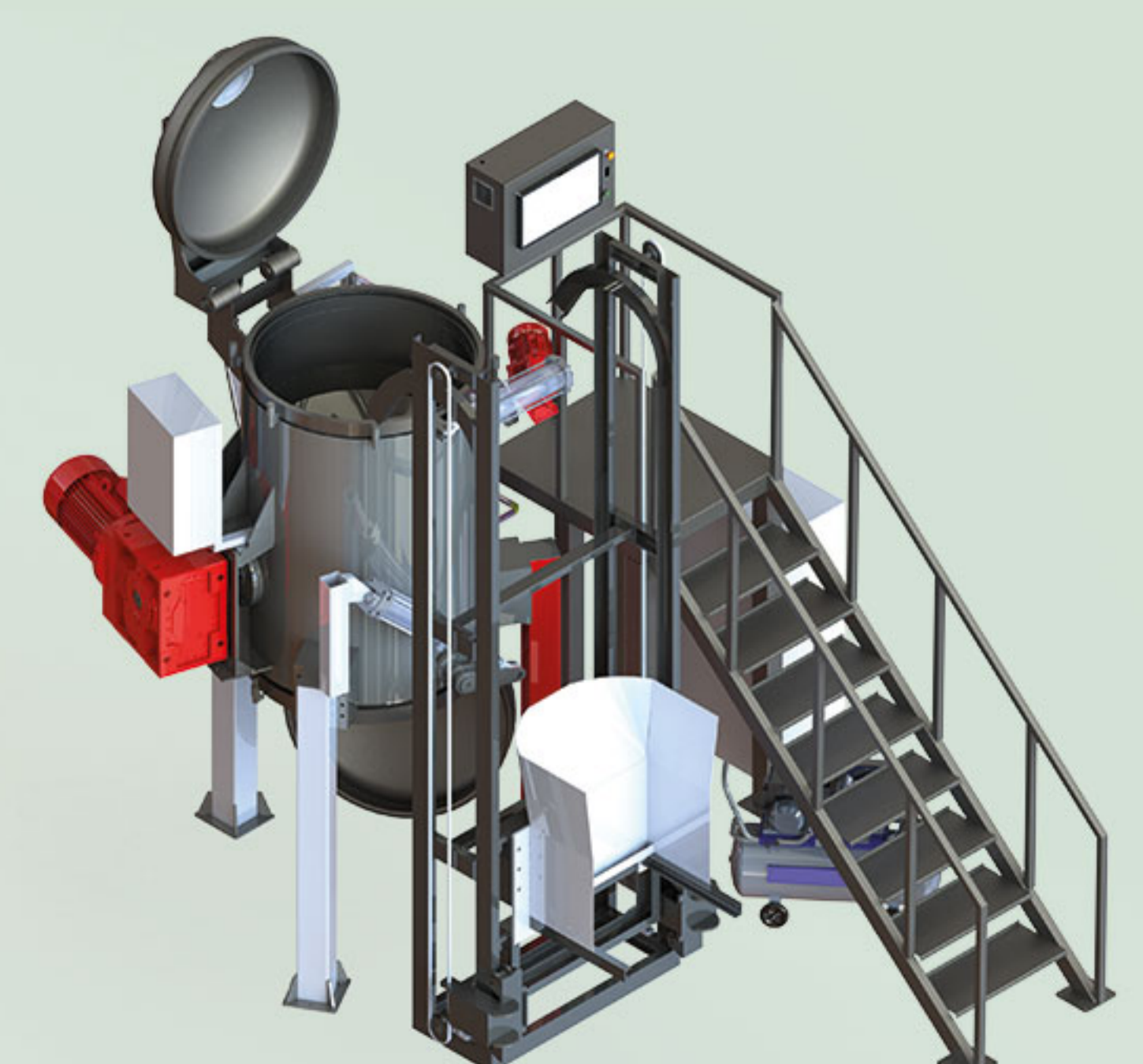
The discarded waste can be accepted as steril communal waste. (Minimum Sterilisation efficiency: 8 Log 10).

After sterilizing the waste with heat treatment, the PROMED system decreases the volume significantly. Compared to the traditional processes, not only decreases the cost of dumping and the cost of transportation.

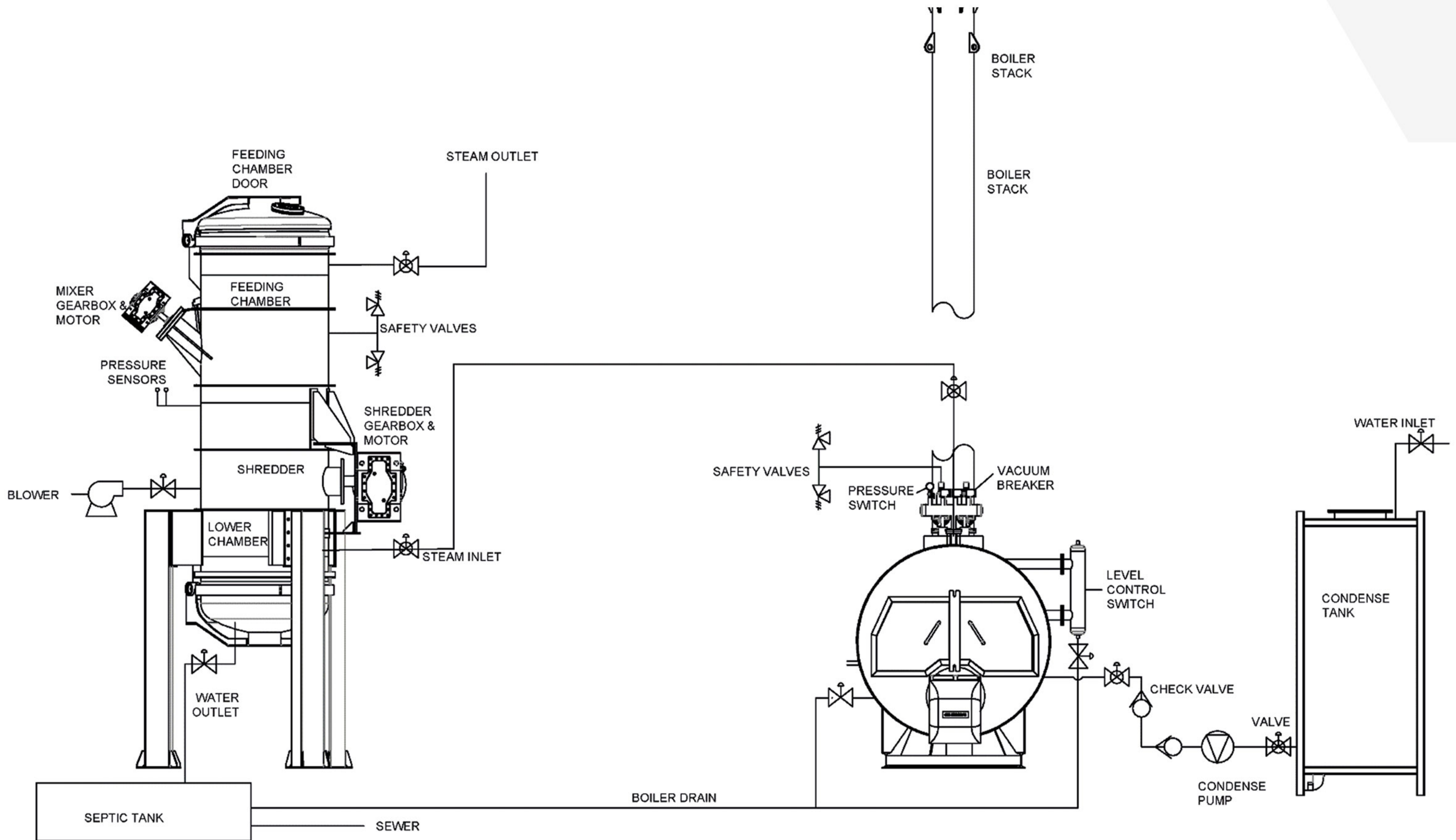
The process destroys the following micro-organisms:

- bacteria flores, microbacterias, fungus spores
- the neutralization of viruses

The equipment is suitable for the treatment of general medical waste.



DESCRIPTION OF UNITS OF EQUIPMENT



MAIN COMPONENTS OF THE SYSTEM

- ▶ Openable lid of feeding chamber
- ▶ Insulation layer on feeding lid
- ▶ Openable lid of feeding chamber
- ▶ Opening /closing device of feeding lid (pneumatic cylinder)
- ▶ Security ring mechanism for feeding lid
- ▶ Opening /closing device of security ring (pneumatic cylinder)
- ▶ Security lock mechanism for security lock
- ▶ Opening /closing device of security lock (pneumatic cylinder)
- ▶ Position sensor on pneumatic cylinder
- ▶ Window for checking shredding
- ▶ Sealing for feeding lid
- ▶ Mizer arm
- ▶ Mizer arm motor
- ▶ Mixer arm pressure sealing components
- ▶ Funnel over shredder
- ▶ Shredder unit
- ▶ Shredder shaft (x1)
- ▶ Shredder reduction gerabox (x1)
- ▶ Shredder reduction gerabox motor (x1)
- ▶ Shredder shaft pressure sealing components
- ▶ Waste trap door
- ▶ Waste trap door closing device (pneumatic cylinder)
- ▶ Water level sensor
- ▶ Openable lid of discharging chamber
- ▶ Insulation layer on discharging lid
- ▶ Openable lid of discharging chamber
- ▶ Opening /closing device of discharging lid (pneumatic cylinder)
- ▶ Security ring mechanism for discharging lid
- ▶ Opening /closing device of security ring (pneumatic cylinder)
- ▶ Security lock mechanism for security lock
- ▶ Opening /closing device of security lock (pneumatic cylinder)
- ▶ Position sensor on pneumatic cylinder
- ▶ Sealing for discharging lid
- ▶ Pressor sensor of chamber wall
- ▶ Pressure sensor
- ▶ Pressor sensor of treated waste
- ▶ Mechanical safety pressure valves (2x)
- ▶ Steam inlet valve
- ▶ Steam outlet valve
- ▶ Cooling water/air inlet valve
- ▶ Draining valve
- ▶ Pneumatic cylinder actuator valves
- ▶ Plc control panel
- ▶ User control panel
- ▶ Air compressor
- ▶ Walking platform
- ▶ Elevator
- ▶ Elevator control set

OPERATING DESCRIPTION

The operating cycle of PROMED equipment

- After the execution of the previous cycle, the machine is in a sterilized and closed position.
- With the pushing of the control button, the Control device permits the feeding. The machine eliminates the pressure of the sealing of the feeding lid, opens the safety ring and lock of the feeding lid and the Operator with the pressing of the permission button opens the feeding lid and stays steady for feeding.
- Feeding is done with the help of the container elevator. The waste must be placed in the upper chamber.
- While feeding, the shredder is switched off throughout the feeding process, for safety precautions.
- After closing the upper chamber air-tight, the PLC unit starts the sterilizing program, which automatically operates till discharging (Except shredding start activation by button).
- First the feeding lid ring and bolt close and the seal is put under pressure.
- The machine checks the air-tight closing.
- The first phase of the sterilizing program is the shredding, the shredder starts automatically, and with an optimum program cuts the waste into the required size. In the meantime, the waste arranging machine (mixer) moves the cartons and waste bags so that they continuously enter into the shredder.
- The average shredding time depends on the composition of the waste. The end of the shredding is observed by pushing a control button by the operator.
- If shredding is observed automatically for safety reasons the shredding continues for a couple of minutes, so that the waste may completely empty the knives and grate. But as this waste has been sterilized with the rest of the waste also, it does not matter if some waste remains in the shredder as this will be discharged with the next feeding.
- After this stage, the temperature rises until the temperature in the center of the waste reaches 134 °C.
- The temperature of the waste should at least remain at not lower than 134 C. degrees for 10 minutes.

The 134 C degree and the time limit of 10 minutes provide the guarantee of the sterilizing of waste.

- Please note, that with the temperature the pressure also increases to proportional to temperature. The optimum sterilization and steam consumption are controlled by taking into consideration the quantity of steam, temperature, and pressure data.
- After the sterilizing has been completed, begins the cooling process of the chamber by blowing pressurized air into the pressure vessel.
- After reaching the cooling time, the following steps are made automatically:
 - draining of condensed water into the sewage
 - Pressure-equalizing
 - opening of safety ring and lock of discharging lid
 - blinking of the green lamp to allow Operator to open discharging lid

The opening of the discharge lid is done by the Operator by pushing the operating permission button.

When releasing the button the opening process will be interrupted for safety reasons, therefore the Operator must constantly push the button till the opening process is finished.

OPERATING DESCRIPTION

- After this stage, the waste-collecting container must be positioned below the swing lid. The swing lid opens by constantly pushing the operating permission button.
- After the opening of the swing lid, pushing the button again will start the shredder, so that the remaining sterilized and shredded waste should fall out – as much as possible. The shredder will stop by pushing the button again, and the closing process of the swing lid will begin by constantly pushing the button.
- The Operator pulls out the container and by constantly pushing the operating button, closes the discharging lid.
- When the lid is closed, the control device automatically closes the lid's safety ring and lock, and the sealing is put under pressure
- With the completion of this process, the sterilizing cycle ends.
- The whole cycle is controlled by the Control PLC, which not only controls the system but by the end of the program records, temperature, pressure, time, the sterilization value, etc.. of each phase.
Through the monitor of the PLC, the condition of the equipment can always be followed by the operator.

Energy balance

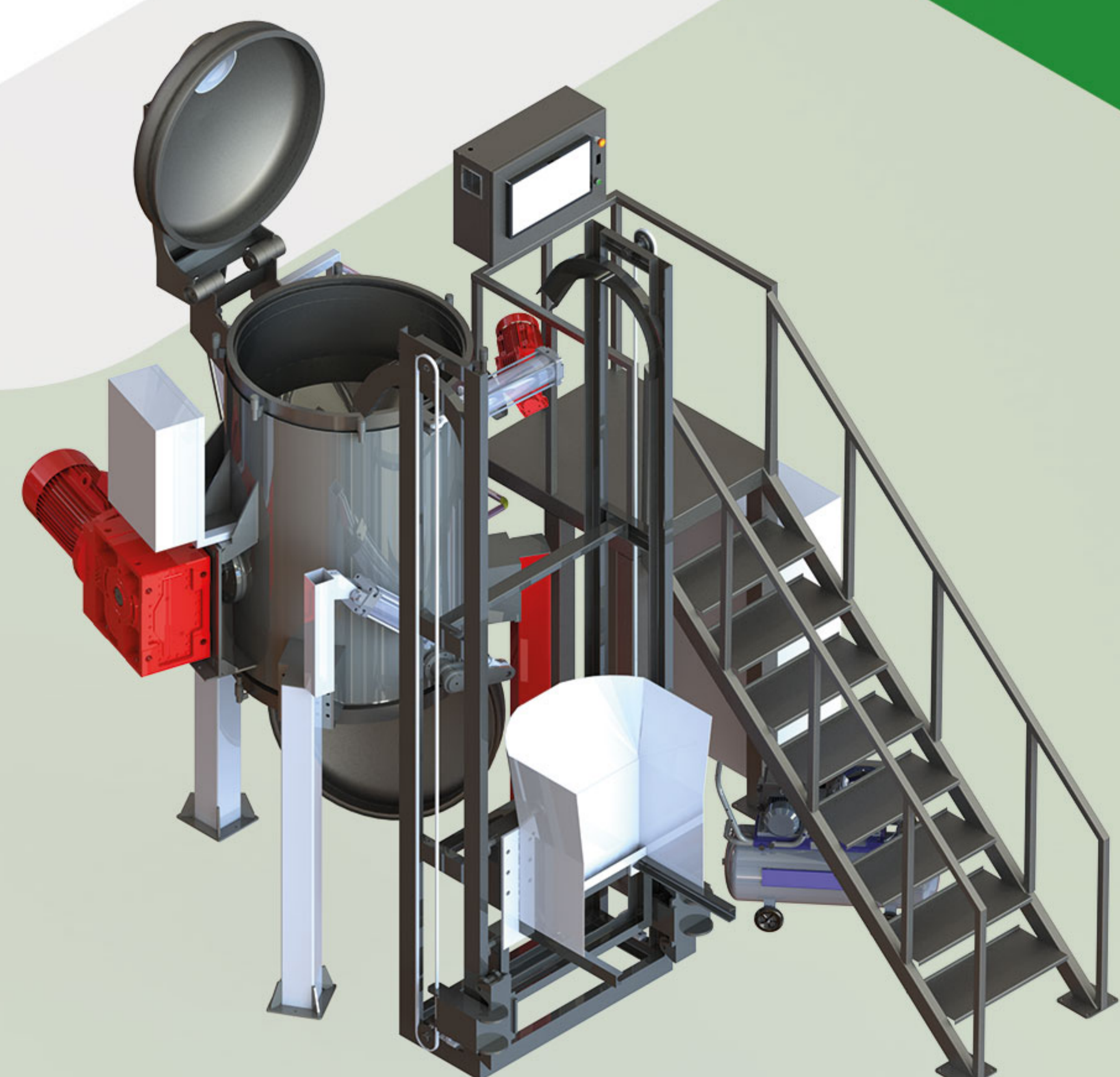
Average steam consumption for one cycle is 15 - 40 kg (depending on waste and environmental temperature)

The pressure vessel is insulated. The aim of heat insulation is to decrease temperature loss and to improve the average efficiency.

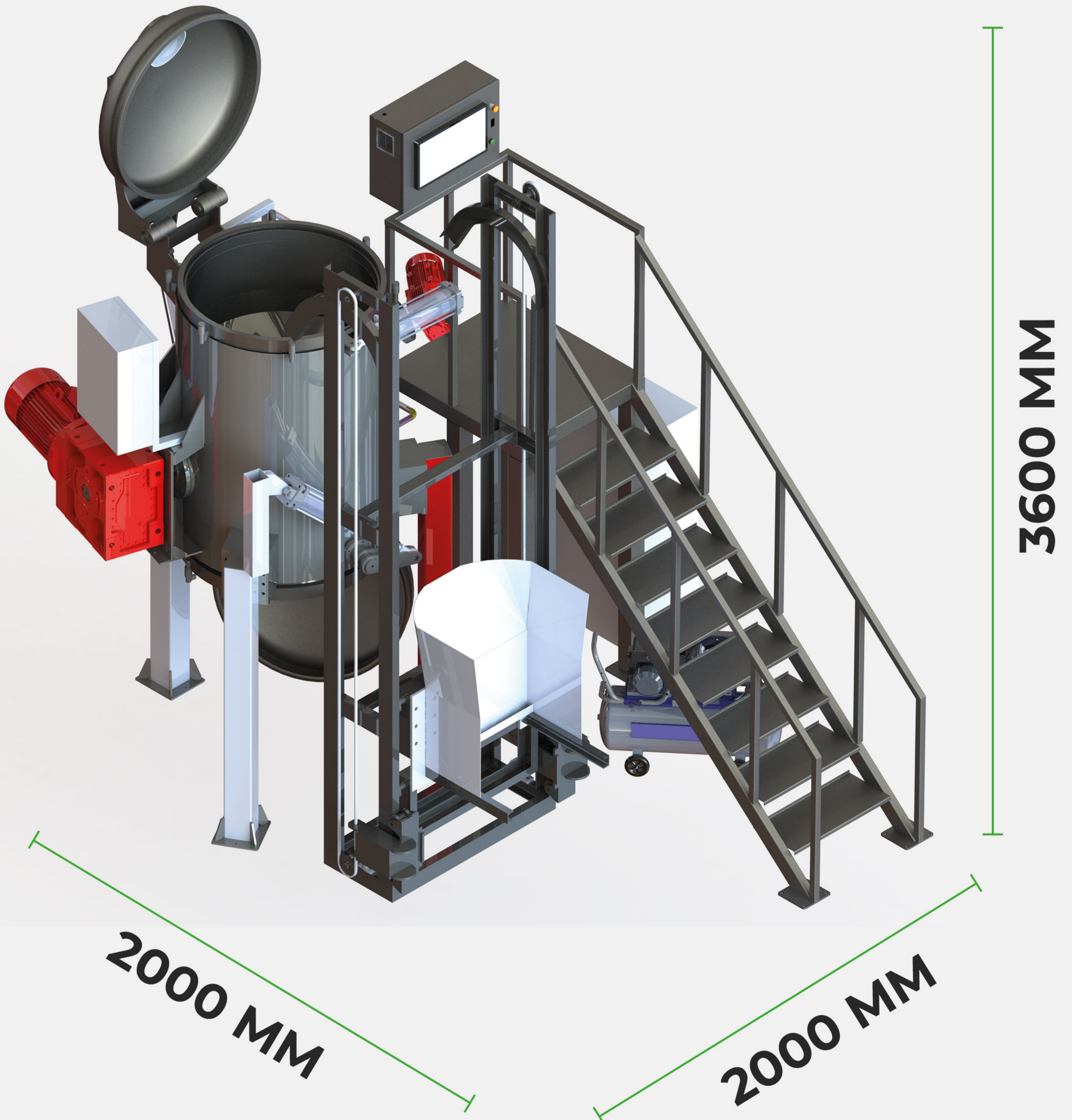
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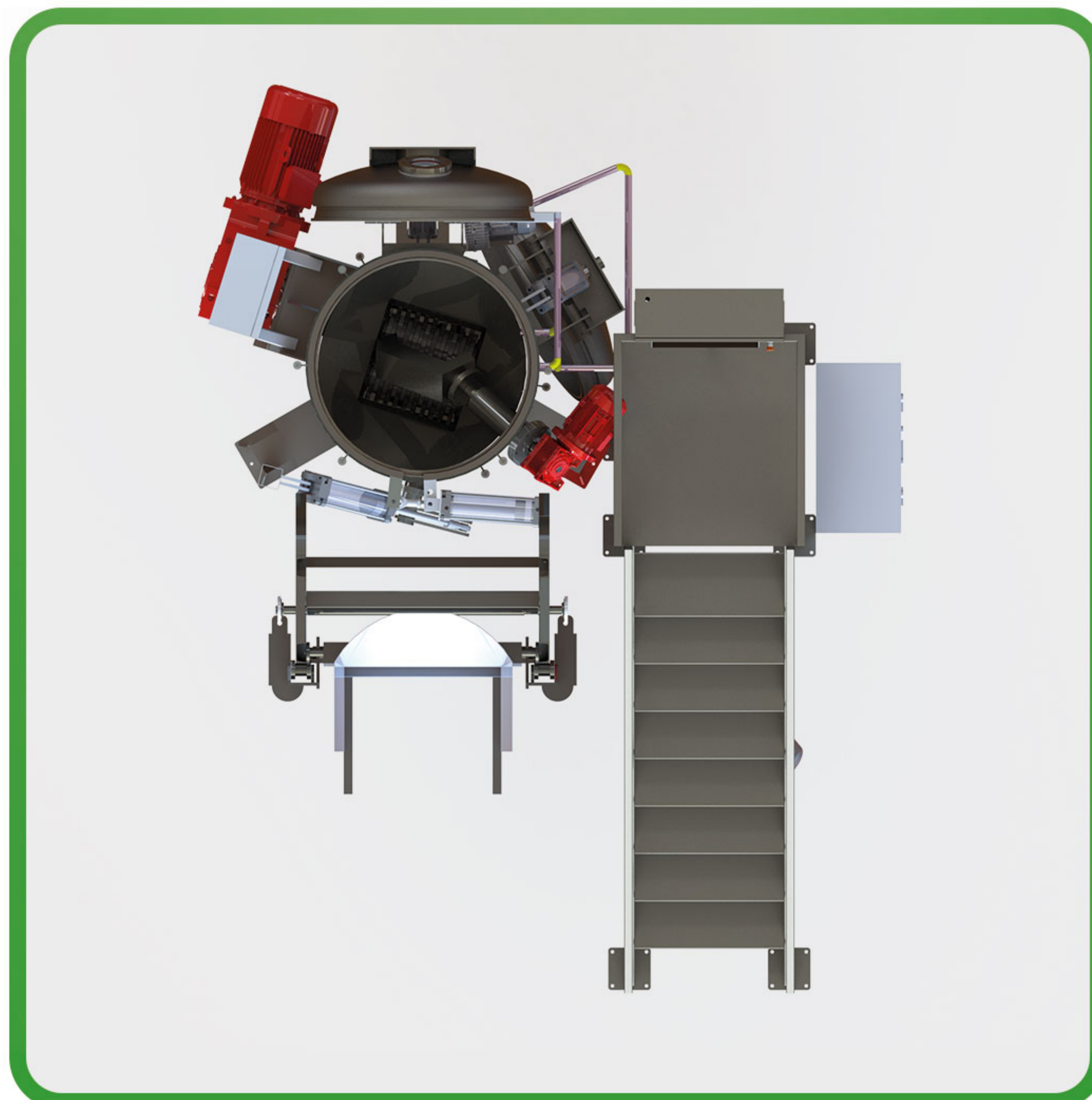
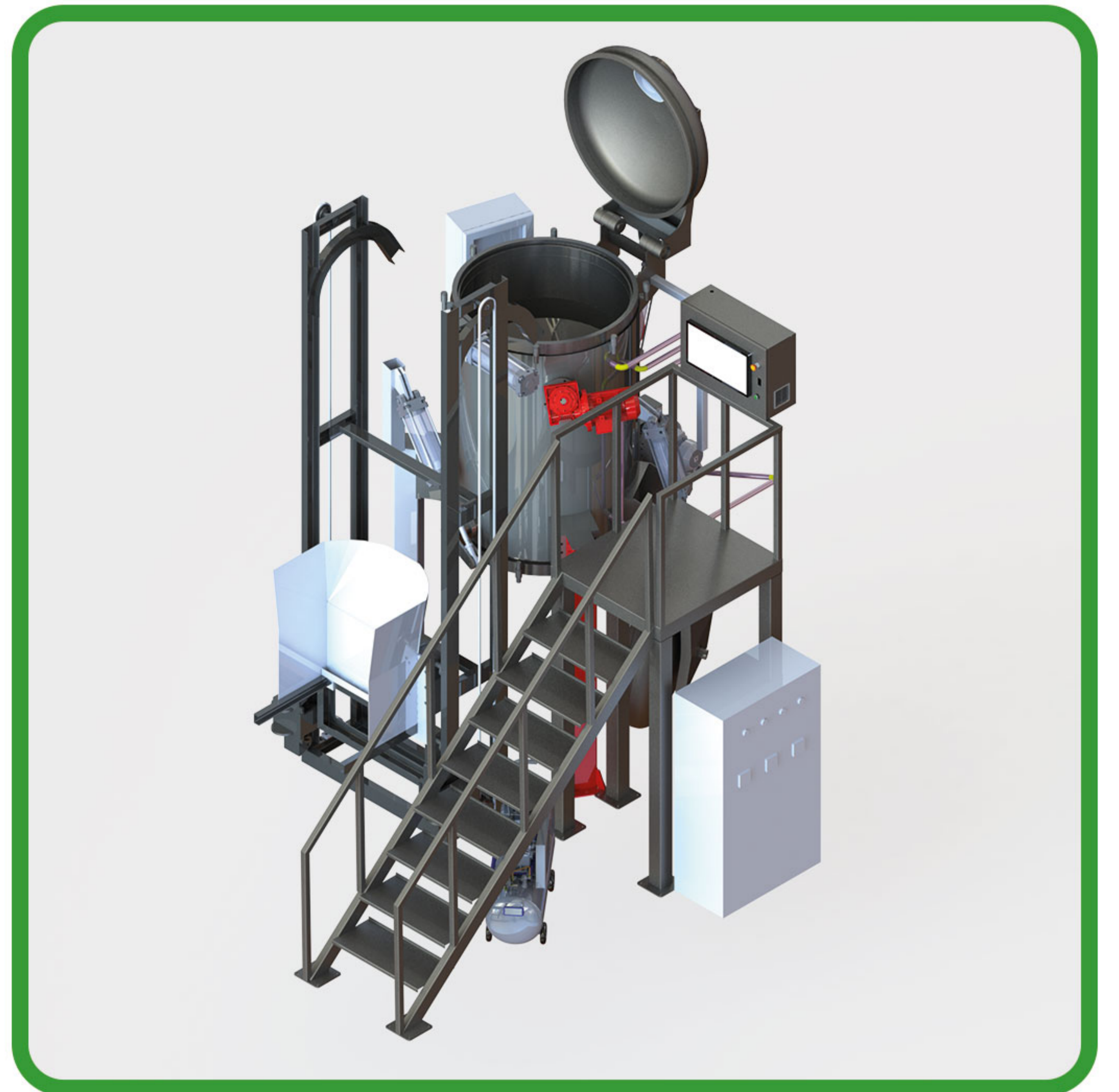
Sharp Waste
Pathological Waste
Pharmaceutical Waste
Chemical Waste
Infectious Waste



DIMENSIONS OF THE STERILIZER



IMAGES



PHOTOS



REFERENCES

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ROHAN TEMİZLİK LTD. ŞTİ. 2009 Van / Turkey	ENVIROEQUIP S.A. 2016 Ayacucho / Peru	MAYA COMERCIAL 2019 Guatemala City / Guatemala	VERTISA NICARAGUA 2017 Esteli / Nicaragua
İLKE TEMİZLİK LTD. ŞTİ. 2010 Zonguldak / Turkey	GREENWAY LLC 2016 Constantine / Algeria	GENCLER 2019 Basra / Iraq (Comp. Sterilizer)	VERTISA NICARAGUA 2017 Leon / Nicaragua
ŞAFAK TEMİZLİK LTD. ŞTİ. 2011 Edirne / Turkey	EMS MAKİNA LTD. ŞTİ. 2016 Erzurum / Turkey	EKOSAN MAKİNA LTD.ŞTİ. 2019 Mardin / Turkey	ENVIROEQUIP S.A. 2017 Moquegua / Peru
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3K - İNŞAAT LTD. ŞTİ. 2013 Lüleburgaz / Turkey	VERTISA ENVIROMENTAL ROM 2018 Marosvasarhely / Romania	LANA GROUP 2019 Riyadh / K.Saudi Arabia	MONTE ESPANA HOSPITAL 2017 Managua / Nicaragua
MARCOSON FOR TRADING AG. 2014 Sanaa / Yemen	EKOSAN MAKİNA LTD.ŞTİ. 2018 Karaman / Turkey	ENVIROEQUIP S.A. 2017 Rioja/ Peru	VERTISA NICARAGUA 2017 Managua / Nicaragua
MARCOSON FOR TRADING AG. 2014 Aden / Yemen	EUROPEAN UNION 2018 Nicosia / Cyprus	EUROGET DE INVEST S.A 2018 Kumasi / Ghana	ENVIROEQUIP S.A. 2017 Lima / Peru X 2 Unit
FAM İNŞAAT LTD. ŞTİ. 2014 Keşan / Turkey	D.W. INDUSTRIES 2019 Mississippi / USA	ANTIPOLLUTION SYS. ANSY 2018 Tripolis / Greece	EUROGET DE INVEST S.A 2018 Tepa / Ghana
VESMED MEDİKAL LTD. ŞTİ. 2014 Kahramanmaraş / Turkey	SAIF FOR GENRARL CONTRACTING 2019 Ramadi / Iraq	EPA ECOLOGIA 2018 Puebla / Mexico	ENVIROEQUIP S.A. 2017 Cajabamba / Peru
AYŞIS ATIK YÖN. SİSTEMLERİ 2014 Giresun / Turkey	DIV. ECO TECH SRL 2019 Craiova / Romania	EUROGET DE INVEST S.A 2018 Military Hospital / Ghana	VERTISA NICARAGUA 2017 Leon / Nicaragua
ATLAS İNŞAAT LTD. ŞTİ. 2014 Bolu/ Turkey	LANA GROUP 2019 Riyadh / K.Saudi Arabia	EUROGET DE INVEST S.A 2018 Medina / Ghana	EUROGET DE INVEST S.A 2018 Twifo / Ghana
GÖKŞİN İNŞAAT LTD. ŞTİ. 2014 Balıkesir / Turkey	EMS MAKİNA LTD. ŞTİ. 2015 Muş / Turkey	EUROGET DE INVEST S.A 2018 Tonongo / Ghana	AYDIN MUNICIPALITY 2018 Aydın / Turkey
ŞAFAK TEMİZLİK LTD. ŞTİ. 2015 Kars / Turkey	VERTISA ENV. TECH. LTD. ŞTİ. 2015 Bingöl / Turkey		

QUALITY STANDARDS

SQR CERTIFICATION

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CERTIFICATE

VERTİSA ÇEVRE TEKNOLOJİLERİ
İNŞAAT REKLAM DANIŞMANLIK
İTHALAT İHRACAT SANAYİ VE
TİCARET LTD. ŞTİ.

OSTİM OSB MAHALLESİ 1187 CADDE NO: 21
YENİMAHALLE/ANKARA/TÜRKİYE

ISO 9001:2015

Scope
MANUFACTURING, IMPORT, EXPORT, MAINTENANCE AND SALES OF: FIELD HOSPITAL AND EQUIPMENTS, PREFABRICATED HOSPITALS, PREFABRICATED BUILDINGS, MODULAR MEDICAL DEVICES, VARIOUS MODULAR PREFABRICATED INDUSTRIAL SYSTEMS, STEAM STERILIZER DEVICES, COMPOST MACHINES, MEDICAL WASTE STERILIZATION EQUIPMENT, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, STEAM BOILERS, STEAM GENERATORS, SHREDDERS, COLLECTION, TRANSPORTATION AND DISPOSAL SERVICES OF MEDICAL WASTE, MANAGEMENT OF MEDICAL WASTE STERILIZATION FACILITIES, AND MEDICAL SOLUTIONS, ENERGY PRODUCTION FROM LANDFILL GAS AND EQUIPMENTS

This is to certify that the above mentioned Company meets the requirements of Quality Management System.

Certificate Number	MTS-10385
Date of Initial Registration	13.01.2018
Date of Certificate	13.01.2021
Date of Expiry	12.01.2022
Date of Re-audit	12.01.2024
Revision	006

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ISO 9001
Quality Management Systems

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OSTİM OSB MAHALLESİ 1187 CADDE NO: 21
YENİMAHALLE/ANKARA/TÜRKİYE

ISO 10002:2018

Scope
MANUFACTURING, IMPORT, EXPORT, MAINTENANCE AND SALES OF: FIELD HOSPITAL AND EQUIPMENTS, PREFABRICATED HOSPITALS, PREFABRICATED BUILDINGS, MODULAR MEDICAL DEVICES, VARIOUS MODULAR PREFABRICATED INDUSTRIAL SYSTEMS, STEAM STERILIZER DEVICES, COMPOST MACHINES, MEDICAL WASTE STERILIZATION EQUIPMENT, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, STEAM BOILERS, STEAM GENERATORS, SHREDDERS, COLLECTION, TRANSPORTATION AND DISPOSAL SERVICES OF MEDICAL WASTE, MANAGEMENT OF MEDICAL WASTE STERILIZATION FACILITIES, AND MEDICAL SOLUTIONS, ENERGY PRODUCTION FROM LANDFILL GAS AND EQUIPMENTS

This is to certify that the above mentioned Company meets the requirements of Customer Satisfaction Management System.

Certificate Number	MTS-13594
Date of Initial Registration	8.02.2019
Date of Certificate	7.01.2021
Date of Expiry	7.01.2022
Date of Re-audit	7.01.2024
Revision	001

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ISO 10002 Customer
Satisfaction Quality Management

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VERTİSA ÇEVRE TEKNOLOJİLERİ
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İTHALAT İHRACAT SANAYİ VE TİCARET LTD. ŞTİ.

OSTİM OSB MAHALLESİ 1187 CADDE NO: 21
YENİMAHALLE/ANKARA/TÜRKİYE

ISO 14001:2015

Scope
MANUFACTURING, IMPORT, EXPORT, MAINTENANCE AND SALES OF: FIELD HOSPITAL AND EQUIPMENTS, PREFABRICATED HOSPITALS, PREFABRICATED BUILDINGS, MODULAR MEDICAL DEVICES, VARIOUS MODULAR PREFABRICATED INDUSTRIAL SYSTEMS, STEAM STERILIZER DEVICES, COMPOST MACHINES, MEDICAL WASTE STERILIZATION EQUIPMENT, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, STEAM BOILERS, STEAM GENERATORS, SHREDDERS, COLLECTION, TRANSPORTATION AND DISPOSAL SERVICES OF MEDICAL WASTE, MANAGEMENT OF MEDICAL WASTE STERILIZATION FACILITIES, AND MEDICAL SOLUTIONS, ENERGY PRODUCTION FROM LANDFILL GAS AND EQUIPMENTS

This is to certify that the above mentioned Company meets the requirements of Environmental Management System.

Certificate Number	MTS-10386
Date of Initial Registration	13.01.2018
Date of Certificate	13.01.2021
Date of Expiry	12.01.2022
Date of Re-audit	12.01.2024
Revision	006

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ISO 14001 Environmental
Management Systems

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İTHALAT İHRACAT SANAYİ VE TİCARET LTD. ŞTİ.

OSTİM OSB MAHALLESİ 1187 CADDE NO: 21
YENİMAHALLE/ANKARA/TÜRKİYE

ISO 45001:2018

Scope
MANUFACTURING, IMPORT, EXPORT, MAINTENANCE AND SALES OF: FIELD HOSPITAL AND EQUIPMENTS, PREFABRICATED HOSPITALS, PREFABRICATED BUILDINGS, MODULAR MEDICAL DEVICES, VARIOUS MODULAR PREFABRICATED INDUSTRIAL SYSTEMS, STEAM STERILIZER DEVICES, COMPOST MACHINES, MEDICAL WASTE STERILIZATION EQUIPMENT, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, STEAM BOILERS, STEAM GENERATORS, SHREDDERS, COLLECTION, TRANSPORTATION AND DISPOSAL SERVICES OF MEDICAL WASTE, MANAGEMENT OF MEDICAL WASTE STERILIZATION FACILITIES, AND MEDICAL SOLUTIONS, ENERGY PRODUCTION FROM LANDFILL GAS AND EQUIPMENTS

This is to certify that the above mentioned Company meets the requirements of Occupational Health & Safety Management System.

Certificate Number	MTS-20152
Date of Initial Reg.	7.01.2021
Date of Certificate	7.01.2021
Date of Expiry	16.01.2022
Date of Re-audit	16.01.2024

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ISO 45001
(OH&S) Management Systems

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İTHALAT İHRACAT SANAYİ VE TİCARET LTD. ŞTİ.

OSTİM OSB MAHALLESİ 1187 CADDE NO: 21
YENİMAHALLE/ANKARA/TÜRKİYE

OHSAS 18001:2007

Scope
MANUFACTURING, IMPORT, EXPORT, MAINTENANCE AND SALES OF: FIELD HOSPITAL AND EQUIPMENTS, PREFABRICATED HOSPITALS, PREFABRICATED BUILDINGS, MODULAR MEDICAL DEVICES, VARIOUS MODULAR PREFABRICATED INDUSTRIAL SYSTEMS, STEAM STERILIZER DEVICES, COMPOST MACHINES, MEDICAL WASTE STERILIZATION EQUIPMENT, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, STEAM BOILERS, STEAM GENERATORS, SHREDDERS, COLLECTION, TRANSPORTATION AND DISPOSAL SERVICES OF MEDICAL WASTE, MANAGEMENT OF MEDICAL WASTE STERILIZATION FACILITIES, AND MEDICAL SOLUTIONS, ENERGY PRODUCTION FROM LANDFILL GAS AND EQUIPMENTS

This is to certify that the above mentioned Company meets the requirements of Occupational Health & Safety Management System.

Certificate Number	MTS-10387
Date of Initial Reg.	13.01.2018
Date of Certificate	13.01.2021
Date of Expiry	12.01.2022
Date of Re-audit	12.01.2024
Revision	006

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OHSAS 18001
Occupational Health and Safety Standards

IQR CERTIFICATE

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İTH. İHR. SAN. VE TİC. LTD. ŞTİ.

OSTİM OSB MAHALLESİ 1187 CADDE NO: 21
YENİMAHALLE/ANKARA/TÜRKİYE

ISO 13485:2016

Medical Devices-Quality Management System is applicable to:
Tıbbi Cihazlar Kalite Yönetim Sistemi

MANUFACTURING, IMPORT, EXPORT, MAINTENANCE, REPAIR, SALES OF MEDICAL WASTE STERILIZATION DEVICES, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, MEDICAL WASTE TRANSPORT VEHICLE CASINGS, STEAM BOILERS, STEAM GENERATORS, SHREDDING SYSTEMS, MEDICAL DEVICES, STEAM STERILIZER DEVICE

TIBBİ ATIK STERİLİZASYON CİHAZLARI, TIBBİ ATIK TAŞIMA ARACI, KANALARI, MEDİKAL BEHAR KAZANLARI, BEHAR JENERATÖRLERİ, PARÇALAMA SİSTEMLERİ, MEDİKAL CİHAZLAR, BEHAR STERİLİZATÖR CİHAZI (MALATLI, İTHALATLI, İHRACATLI, BAKIMLI, ONARIMLI, SATIŞI)

Certificate Number: 2021/000/MS/18049 Initial Certificate Date: 28.07.2021
Belge Numarası: 2021/000/MS/18049 İlk Belge Tarihleri: 28.07.2021

Certificate Period: 3 Years
Belgeleme Periyodu: 3 Yıl

Certificate Validity Date: 27.07.2022
Belge Geçerlilik Tarihi: 27.07.2022

sigma cert

ISO 13485
Medical Device Quality Management System

DEKRA

CERTIFICATE OF CONFORMITY

UYGUNLUK BELGESİ

Certificate No/ Sertifika No: DR.UB.2019.MD.01

Applicant / Başvuru Sahibi: 1. Vertisa Çevre Teknolojileri İnşaat Reklam Dan. İth. İhr. San. ve Tic. Ltd. Şti. Kocaeli San. Sk. 1187 Sok. No:21 OSTİM OSB Yenimahalle ANKARA

Manufacturer / Üretici: 1. Vertisa Çevre Teknolojileri İnşaat Reklam Dan. İth. İhr. San. ve Tic. Ltd. Şti. Kocaeli San. Sk. 1187 Sok. No:21 OSTİM OSB Yenimahalle ANKARA

Product / Ürün: 1. Medical Waste Sterilization System/ Tıbbi Atık Sterilizasyon Sistemi

Type/ Model(s) / Tip/ Model: 1. P 50, P 100, P 150, P 300, P 400, P 500, P 1000, P 2000 P # A 75, A 150, A 300, A 400, A 500, A 1000, A 2000 #

Standard(s) / Certification Basis / Standart: 1. 2006/42/EC Machinery Directive
2014/53/EU Electromagnetic Compatibility Directive
EN ISO 12100:2010
EN ISO 4414:2010
EN 61000-6-2:2005/AC:2005
EN 61000-6-4:2007/AC:2011

This Certificate of Conformity is issued on a voluntary basis according to Machinery Directive 2006/42/EC. It confirms that the listed equipment complies with the essential safety requirements of the directive. It refers only to the sample and its technical file submitted for certificate assessment.

Test Report No / Test Rapor No: 1. DR.UB.2019.MD.01.001

Issue Date / Yayımlama Tarihi: 15.02.2019

Name of Certifier / Sertifika Sahibi: 1. Halil AYDOLAN

CE

CE
Certificate of Conformity

TÜV AUSTRIA

EU-Baumusterprüfbescheinigung
EU type-examination certificate

Modul B: EU-Baumusterprüfung (Baumuster) nach Richtlinie 2014/68/EU
Module B: EU-type examination - production type according to Directive 2014/68/EU

Beschreibung Nr.: DG-KB-DQVO-004-2016
Certificate No.: TURK-469-16-PS-0311

Hersteller / manufacturer: Vertisa Çevre Teknolojileri İnşaat Reklam Dan. İth. İhr. San. ve Tic. Ltd. Şti. Kocaeli San. Sk. 1187 Sok. No: 21, Ostim OSB, Yenimahalle ANKARA/TÜRKİYE

Hiermit wird bescheinigt, dass die Ergebnisse der an dem unten genannten Druckgerät vorgenommenen Prüfungen die Anforderungen der Richtlinie 2014/68/EU erfüllen.
This is to certify that the results of the examination of the pressure equipment mentioned below meet the requirements of the directive 2014/68/EU.

Diese Bescheinigung ist gültig bis zum 10.2026
This certificate is valid until 10.2026

Objekt / object: Druckbehälter / pressure vessel

Benennung / description: AUTOCLAVE TANK (P#4 Bar)
PROMED (P#0 (1 m³), P#00 (1.3 m³), A 75 (1.2 m³), 400A (4 m³), 500A (7.5 m³), A1000 (7.5 m³), P 100 (1.1 m³), P 150 (1.2 m³)

Inspektionsergebnis / inspection report no.: 16-PS-0311-PED-IR-2016-PD 37

Ausgabe / Issue Date: 28.10.2018
Datum / Date: 28.10.2018

TÜV
EU Type-Examination Certificate

VERTISA

CONTACT

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