

VERTISA

MEDICALWASTETECHNOLOGY.COM
DESECHOSMEDICOS.COM

VERTISA

CORPORATION.COM

GLOBAL SALES AND MARKETING OFFICE

USA

MAILING ADDRESS: 3956 Town Center Blvd Ste.217. Orlando, FL 32837 USA

info@medicalwastetechnology.com

medicalwastetechnology.com · desechosmedicos.com

+1 (407) 852-8277 · +1 (407) 956-7377

MANUFACTURE AND CENTRAL OFFICE

TURKEY OFFICE

TEMELLI FACILITY: Malikoy Baskent OSB Mah. Teknokent Bulv. No: 6 Sincan

vertisamedicalwaste.com

+90 (312) 476 73 27 · +90 (542) 402 06 74



¡HABLAMOS ESPAÑOL!



WWW.MEDICALWASTETECHNOLOGY.COM | WWW.DESECHOSMEDICOS.COM

VERTISA Corporation is a custom medical waste technology manufacturer of **high-pressure autoclaves, shredders, and steam generators of all types and sizes.** We are the only company in the world offering: A One-Stop Shop for All PRE and POST Shredding Systems that meets clients' needs, specifications, and budgets.

VERTISA is a full-service company and global leader in infectious medical waste treatment technologies and many other sterilization applications. We supply equipment and systems for the Hospital sector, Sterilization Center, Surgical areas, and Medical Sterilization Areas.

We continuously apply sophisticated engineering to developing cost-efficient technologies that affect our client's bottom-line while being responsible to preserve and protect our environment through Green Certified Solutions. **We operate under ISO 9001, ISO 14001, OHSAS 18001, PED (97/23/EEC), and EN 285 directives among others.**



PROPERTIES AND FEATURES OF VERTISA SYSTEMS:

- Fully automated and manual controls
- User-Friendly interphase
- Small space needed for compact systems
- Volume waste reduction
- Environmentally friendly systems
- No water uses
- Available in Modular, Compact and Industrial Sizes
- Electric, Gas, Diesel, or Dual Steam Generators
- Pre and post integrated or separate shredder and autoclaves
- Powerful vacuum and high steam efficiency re-utilization systems
- Automatic carts elevators
- Anti-Jam shredders
- Safety control systems by PLC
- All autoclave systems are made of stainless steel 321 rust resistant
- Odor control reduction, deodorizer
- BLOG10 sterilization results
- Air cooling system (Patent Pending)

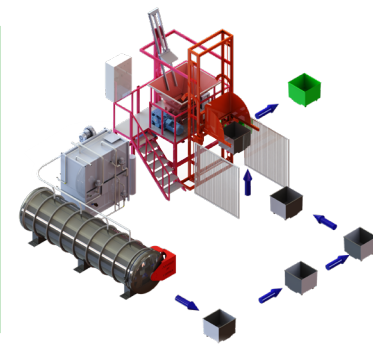
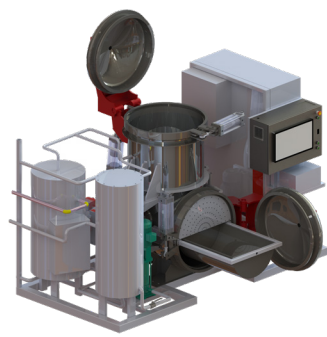
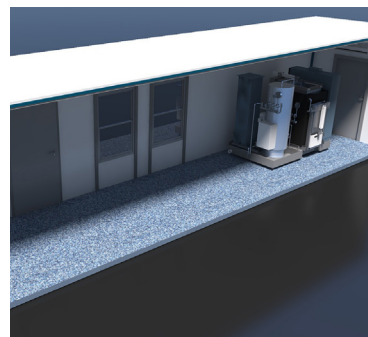


MODULAR INTEGRATED SYSTEMS

COMPACT INTEGRATED SYSTEMS

PRE-SHREDDING SYSTEMS

POST-SHREDDING SYSTEMS



P-50	20 Kg/h
P-100	35 Kg/h
P-150	55 Kg/h

Include: Doors, windows, and AC unit system

P-50	20 Kg/h
P-100	35 Kg/h
P-150	55 Kg/h

P-300	100 Kg/h
P-500	150 Kg/h
P-1000	250 Kg/h
P-2000	450 Kg/h

A-75	75 Kg/h
A-150	150 Kg/h
A-300	300Kg/h
A-500	500 Kg/h
A-1000	1000 Kg/h

15 Offices Worldwide 50+ Distributors Worldwide 400+ Systems Installed



ENVIRONMENTALLY FRIENDLY

- No hazardous emission
- No chemicals involved in the processes
- No radiation involvement or exposure
- Clean and environmentally friendly technology
- Low energy consumption



SAFE & MODERN

- Using the latest technology
- All safe equipment
- There is no waste contact between operations.



EASY TO USE

- Operators can be trained quickly
- Computer-aided application
- Fully automatic operations
- Instant data transfer via internet