

MEDICAL WASTE

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Advanced Technology Sterilization Systems For Medical Waste Sterilization

PRE-SHREDDED SYSTEMS FOR MEDIUM AND LARGE HOSPITALS PRE-SHREDDED SYSTEMS FOR CENTRALIZED COLLECTING PLANTS POST-SHREDDED SYSTEMS FOR CENTRALIZED COLLECTING PLANTS



ABOUT US

MEDICAL WASTE **STERILIZATION**

> SYSTEM DATA SHEET

SAMPLE STERILIZATION REPORT

CERTIFICATIONS

ABOUT US

Akarmak, established in 1990, manufactures autoclaves for various industries including Medical Waste Sterilization, Glass Industry, Tire Retreading / Rubber Vulcanization, Building Materials, Composite Materials etc., Our machines are operational in more than 50 countries worldwide.

We have good capability to offer autoclaves for the above mentioned industries with our 25+ years of experience and know-how. Our manufacturing capacity is up to 5 meters in diameter and 50 meters in length. We are capable of providing turn-key and boutique solutions for our customers starting from the "Customer Requirement" Acquisition" stage up to "Design", "Manufacturing", "Testing", "Delivery" and "On-Site Commissioning".

Akarmak has the following certifications:

- Pressure Equipment Directive 2014/68/EU
- ASME SEC VIII D.1.
- EAC
- EN 3834-2
- AD2000
- IS09001-2015
- Other certificates that may be required by different countries and jurisdictions

We work with internationally well-known certificate agencies such as Bureau Veritas, TÜV and Hartford Steam Boilers to certify our autoclaves.

For more information, please visit us at; www.akarmak.com.tr



MEDICAL WASTE STERILIZATION

Medical Waste Sterilization Systems are manufactured in our state-of-the-art manufacturing facilities in Eskisehir/Turkey, in close proximity to major cities and ports. We have the widest capacity range along with both pre-shredded and postshredded types.

Our systems are designed using advanced design tools and software, meeting the highest safety and quality standards. We approach every project as unique and therefore can provide custom-made solutions by considering "Customer Specific Request's. Our manufacturing is carried out by experienced, highly trained and certified labor force and technical personnel.

Upon manufacturing, our machine is inspected for sterilization level as per International Standards (Robert Koch Institute & STAATT Level IV etc.). We share this Inspection Report with our customers.



OUICK FACTS

8log10 Microbial Inactivation

 Inspection Report for Sterilization Level as per International Standards (Robert Koch Institute & STAATT Level IV etc.)

- Strong and Long-Lasting Shredder
- Up to 80% Volume Reduction
- References in 50+ Countries
- 25+ Years of Experience and Know-How
- Durability and Safety
- Bayonet: Safest Door Type for Autoclaves
- Siemens Touch Panel
- Technical Support & Maintenance by Certified Experts





• Archimedes Screw: Avoids waste sticking on the interior wall of the machine

8log10 Microbial Inactivation

PRE-SHREDDED SYSTEMS FOR CLINICS & MEDIUM AND LARGE HOSPITALS

AKR250L AKR500L AKR1000L



8log10 Microbial Inactivation

PRE-SHREDDED SYSTEMS FOR CENTRALIZED COLLECTING PLANTS



AKR**2500L**

6log10 Microbial Inactivation

POST-SHREDDED SYSTEMS FOR CENTRALIZED COLLECTING PLANTS

AKR**500A** AKR**1000A** AKR**1500A**



AKARMAK MEDICAL WASTE STERILIZATION SYSTEM DATA SHEET

	Design Values					Consumption / Cycle	
Code	Cycle Time (min)	Sterilization Capacity (kg/cycle)	Power Supply (kW) [1]	Feeding Unit Volume (It)	Autoclave Unit Volume (It)	Electric (kWh) [1]	Steam (kg)
AKR250L	30-35	20-30	17	250	450	2-3	15
AKR500L	30-35	50-70	17	500	600	3-5	25
AKR1000L	40-45	100-130	17	1000	600	5-7	35
AKR2500L	50-60	250-300	45	2500	1500	20-25	80
AKR500A	35-40	500-700	45	-	5000	12-15	400
AKR1000A	45-50	1000-1250	50	-	8500	15-20	600
AKR1500A	50-55	1500-1800	60	-	12000	22-30	800

 * Cycle capacity has been calculated according to 100-120 kg/m³ waste density

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[1]

PRE-SHREDDED

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AKR 250L-500L-1000L PRE-SHREDDED SYSTEMS FOR CLINICS &

MEDIUM & LARGE HOSPITALS

MEDICAL WASTE STERILIZATION SYSTEM WITH PRE-SHREDDED AUTOCLAVE METHODS

8log10 Microbial Inactivation

Inspection Report for Sterilization Level as per International Standards (Robert Koch Institute & STAATT Level IV etc.)

Strong and Long-Lasting Shredder

Up to 80% Volume Reduction

Archimedes Screw: Avoids waste sticking on the interior wall of the machine

References in 50+ Countries

25+ Years of Experience and Know-How

Durability and Safety

Bayonet: Safest Door Type for Autoclaves

Siemens Touch Panel

Technical Support & Maintenance by Certified Experts





ann an the and the set of the set	AKR25	50L AKR 5
Sterilization Capacities (kg/cycle)	20-30	50-70
Process Method	Full Automatic,	Pre-Shredded,
Pressure Vessel and Shredder Hopper Materi- als	Sta	iinless-steel AI
Approximate Total Weight	2200	2500
Waste Feeding System	Autom	natic and manu
Total Design Power (Excluding Steam Genera- tor) (kW)	17	17
Dimensions (Width x Length x Height) (mm) Without Lifter	3000x3300x2750	3000x3300x33
Dimensions (Width x Length x Height) (mm) With Lifter	3000x3300x4000	3000x3300x41
Shredder's Electric Motor Power		4kW x 11kW
Auto Reverse System for Shredder in Case Of Waste Jamming	~	~
Sterilization Temperature: 135-140°C (Program- mable)	~	~
Sterilization Pressure: 3-4 bar (Programmable)	~	~
Sterilization Level	1	8log10 (99,999
Inspection Report For Sterilization Level		er International 1 Institute & STA
Waste Volume Reduction		Up to 80%



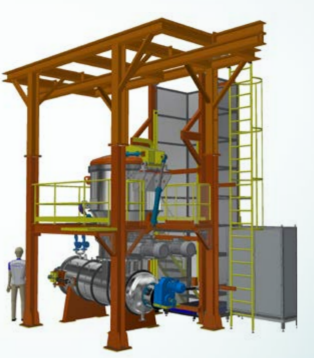
TECHNICAL FEATURES

OL AKR5001 50-70 re-Shredded, Stea	AKR1000L 100-130 am Sterilization	Full	ste loading automatic ling option.
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2500	2900		edding rent control
tic and manual op	otions	in ca jam	ase of waste ming.
17	17	rota to u and	shredder ates reverse njam process tinues.
3000x3300x3150	3000x3300x3600		
3000x3300x4150	3000x3300x4400	Full	rilization automatic de during vac-
4kW x 11kW		cha	ning, steam rging and ressurising.
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log10 (99,9999%)		auto thro	omatically ough nimedes
International Stan Institute & STAATT		SCR	

AKR 2500L PRE-SHREDDED SYSTEMS FOR CENTRALIZED COLLECTING PLANTS

8log10 Microbial Inactivation.
Inspection Report as per International Standards
(Robert Koch Institute & STAATT Level IV etc.)
International Standards including CE, ASME, EAC.
Up to 80% Volume Reduction.
Capacity Up To 300Kg per hour.
Autoclave and Shredder are integrated to each other.
Ideal for Big Plants.
Turn-key Solutions.
Multiple Safety Control Features.
Advanced Reporting and Monitoring Features.





and the second	A
Sterilization Capacities (kg/cycle)	ć
Process Method	Full Automatic St
Pressure Vessel and Shredder Hopper Materials	Stainless
Approximate Total Weight (kg)	
Feeding Unit Volume (It)	
Autoclave Unit Volume (It)	
Waste Feeding System	Full Automatic Ir Feed
Total Design Power (Excluding Steam Generator) (kW)	
Installation Space Dimensions (Width x Length x Height) (mm)	6000
Shredder's Electric Motor Power	15
Automatic Weighing System	
Auto Reverse System for Shred- der in Case Of Waste Jamming	
Sterilization Temperature: 135-140ºC (Programmable)	
Sterilization Pressure: 3-4 bar (Programmable)	
Sterilization Level	8log1
Inspection Report For Sterilization Level	As per Inte (Robert Koch Inst
Waste Volume Reduction	U



TECHNICAL FEATURES

KR2500L

250-300

c, Pre-Shredded, Steam Iterilization

s-steel AISI316L

10000

2500

1500

ncluding Lifter, Container eding System

38

)x8000x6500

ikW x 22kW

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cernational Standard titute & STAATT Level IV etc.)

Jp to 80%



Waste loading Full automatic

Full automatic loading.

Shredding

Current control in case of waste jamming. The shredder rotates reverse to unjam and process continues.

Sterilization

Full automatic mode during vacuuming, steam charging and depressurising.

4

Waste Discharging

Sterilized waste is discharged automatically through archimedes screw.

AKR 500A-1000A-1500A **POST-SHREDDED** SYSTEMS FOR **CENTRALIZED COLLECTING PLANTS**

MEDICAL WASTE STERILIZATION SYSTEM WITH POST-SHREDDED AUTOCLAVE METHODS

6log10 Microbial Inactivation.

- Inspection Report as per International Standards
- (Robert Koch Institute & STAATT Level IV etc.)
- International Standards including CE, ASME, EAC.
- Up to 80% Volume Reduction.
- Capacities from 500Kg to 1800Kg per hour.
- Autoclave and Shredder are separated from each other.
- Ideal for Big Plants.
- Turn-key Solutions.
- Multiple Safety Control Features.
- Advanced Reporting and Monitoring Features.



DESCRIPTIONS	AKR 500A	AKR 1000A	AKR 1500A	
Sterilization Capacities (kg/h)	500-700	1000-1250	1500-1800	
Process Method	Full Automatic, Post-Shredded, Steam Sterilization			
Pressure Vessel and Shredder Hopper Materials		P295GH		
Approximate Total Weight	19500	21500	23000	
Autoclave Unit Volume (It)	14000	20000	26000	
Waste Feeding System Into Shredder's Hopper	Full Automatic Including Lifter , Covered With Transparent Fences. Container Feeding System			
Autoclave Door System	Full Automatic , Hydraulic Closing / Opening, Hydraulic Locking / Unlocking			
Total Design Power (Excluding Steam Generator and Compressor) (kW)	40-45kW	45-50kW	55-60kW	
Dimensions (Inner Dimensions x Length)	Ø2000x4000	Ø2000x6500	Ø2000x8500	
Autoclave Trolley (mm)	1200x1200x1200	1200x1200x1200	1200x1200x1200	
Shredder's Electric Motor Power	15kW x 22kW	22kW x 22kW	22kW x 30kW	
Autoclave Car Material	AISI316L			
Autoclave Trolley Quantity Per Cycle	3	5	7	
Feeding Hopper Capacity For Shredding Unit (It)	2000	2000	2000	
Waste Loading into Shredding Unit	Full Automatic Loading into Shredder			
Dimensions for Shredding Unit (Width x Length x Height) (mm)	6000x5600x6500	6500x6200x6500	6500 x 6200 x 6500	
Optimum Building Area Needs (mm)	15000x15000x8000	18000x15000x8000	20000x15000x8000	
Sterilization Temperature : 140-155°C (Programmable)	~	~	~	
Sterilization Pressure: 4-5 bar (Programmable)	 	~	v	
Sterilization Level	6log10 (99,9999%)			
Inspection Report For Sterilization Level	As per International Standard (Robert Koch Institute & STAATT Level IV etc.)			
Waste Volume Reduction		Up to 80%		



TECHNICAL FEATURES



Manual loading with stainless steel trolleys into the autoclave. Automatic weighing in front of the autoclave. Automatic sterilization process.



Car loading

Full automatic loading into the shredder.



Sterilization

Current control in case of waste jamming. The shredder rotates reverse to unjam and process continues.



Waste Discharging Sterilized waste is discharged automatically to truck or container.





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