At Future Health Concepts, we refurbish each and every one of our sterilizers/autoclaves in-house. Built from the chamber up, the come complete with a one year parts and labor warranty (excluding expendable parts for PM purposes).

#### **Standard Features:**

- New piping component package
- Renovated pressure chamber
- Radial arm door
- Control column with an easy-to-read vacuum florescent display
- Integral thermal printer

#### **Gravity:**

The refurbished gravity single door sterilizers are designed for sterilization of liquid in flasks with vented closures at 250°F and also heat-and-moisture stabile goods at 270°F.

#### **Prevacuum:**

Prevacuum designed for efficiency, high-volume processing of heat-and-moisture-stabile materials such as fabrics, wrapped hard goods, glassware at 270°F. Prevacuum units will also run gravity cycles.



#### **Amsco Century Small Sterilizers:**

#### **Standard Features:**

- Florescent display for easy reading
- Ink on paper impact printer
- Emergency manual exhaust valve
- Non-lubricated, steam-activated door seal
- Help screens for programming or troubleshooting alarm conditions
- Communication interface compatibility with most PC devices
- Electronic water conservation valve
- Built with easy open vertical door

Model #	<b>Chamber Dimensions</b>
<b>AMSCO Century Sm</b>	nall Gravity Series
FHC-AMSCOG116	16"W x 1 <mark>6</mark> "L x 26"D
FHC-AMSCOG120	20"W x 20"L x 38"D

	Model #	Chamber Dimensions		
AMSCO Century Small Prevac Series				
	FHC-AMSCO	V116	16"W x 16"L x 26"D	
	FHC-AMSCO	V120	20"W x 20"L x 38"D	

# FHC-AMSCOV116

#### **DESCAL-A-MATIC**

#### **Standard Features:**

- Prolongs life of steam generators, heating elements, and many more applications
- Helps to eliminated water quality issues associated and related costs
- Provides a non-chemical, environmentally green water treatment

#### Extends the life of your sterilizer!

	DC-1	DC-3	DC-6	DC-12	DC-18	DC-30	DC-36	DC-50
Capacity: gpm lpm	1 3.7	3 11.3	6 22.7	12 45.4	18 68.1	30 113.5	36 136.2	50 189.2
Press Drop: PSI GM/CM2	.50 35.1	.75 52.7	.9 63.2	.38 26.7	.42 29.5	.9 68.1	1.46 102.6	.97 68.1
Weight: lbs kg	.9 2	2 .9	3 1.4	5 2.3	7 3.2	7 3.2	10 4.5	36 16.3
Connect Size:	3/4"	3/4"	1"	1 1/4"	1 1/2"	1 1/4"	1 1/2"	2 1/2"
Length: B* (Inch/MM)	13.5 / 342.9	13.5 / 342.9	14.75 / 374.65	16.75 / 425.45	16.75 / 425.45	22.75 / 577.85	24.5 / 622.3	28 / 711.2

DEDC-6

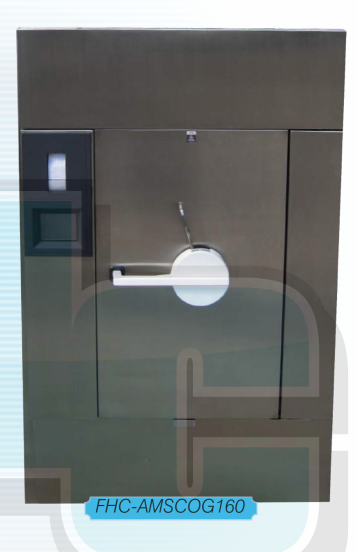
#### **Amsco Century Medium Sterilizers:**

#### **Standard Features:**

- · Florescent display for easy reading
- · Ink on paper impact printer
- Emergency manual exhaust valve
- Non-lubricated, steam-activated door seal
- Help screens for programming or troubleshooting alarm conditions
- Communication interface compatibility with most PC devices
- Electronic water conservation valve

Model #	<b>Chamber Dimensions</b>
<b>AMSCO Century G</b>	ravity Series
FHC-AMSCOG136	24"W x 36"L x 36"D
FHC-AMSCOG148	24"W x 36"L x 48"D
FHC-AMSCOG160	24"W x 36"L x 60"D

Model #	<b>Chamber Dimensions</b>
<b>AMSCO Century Pro</b>	evac Series
FHC-AMSCOV136	24"W x 36"L x 36"D
FHC-AMSCOV148	24"W x 36"L x 48"D
FHC-AMSCOV160	24"W x 36"L x 60"D





FHC carries a full line of sterilizer parts & supplies to accommodate your sterilization needs!



#### **Amsco Eagle 3000 Series Sterilizers:**

The Eagle 3000 Series Sterilizers feature an advanced microcomputer control system, providing the latest standard for cycle setup, selection and monitoring. Once settings are made and the cycle started, microcomputers accurately monitor and control system operations. The Control Column includes an easy-to-read vacuum fluorescent display and an integral thermal printer.

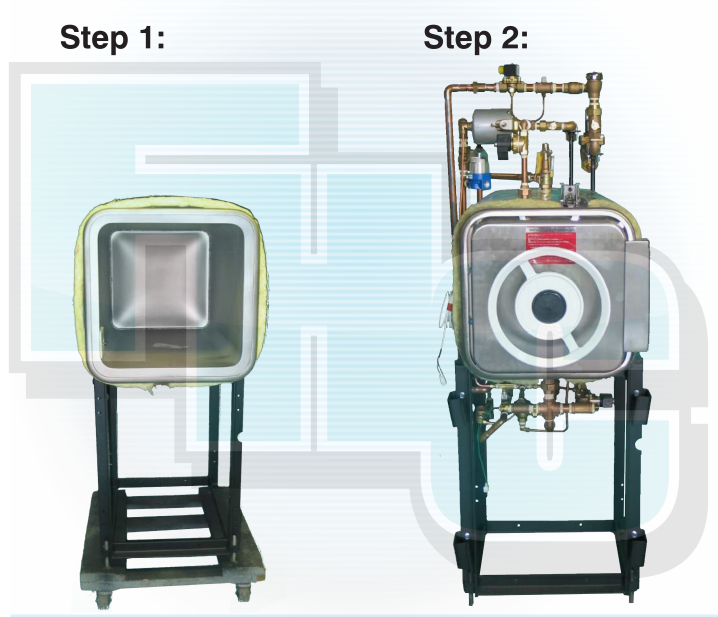




Model #	<b>Chamber Dimensions</b>			
AMSCO Gravity 3000 Series				
FHC-AMSC03011	16"W x 16"L x 26"D			
FHC-AMSC03021	20"W x 20"L x 20"D			
FHC-AMSC03031	24"W x 36"L x 36"D			
FHC-AMSC03041	24"W x 36"D x 48"D			
FHC-AMSC03051	24"W x 36"D x 60"D			

Model #	<b>Chamber Dimensions</b>
<b>AMSCO Prevacuum</b>	3000 Series
FHC-AMSC03013	16"W x 16"L x 26"D
FHC-AMSC03023	20"W x 20"L x 20"D
FHC-AMSC03033	24"W x 36"L x 36"D
FHC-AMSC03043	24"W x 36"L x 48"D
FHC-AMSC03053	24"W x 36"L x 60"D

Our refurbishing process begins in our 25,0000+ sq. ft. facility, where we follow over 820 guidelines and GMP standards.



First, we take apart all the equipment and thoroughly inspect for any defects.

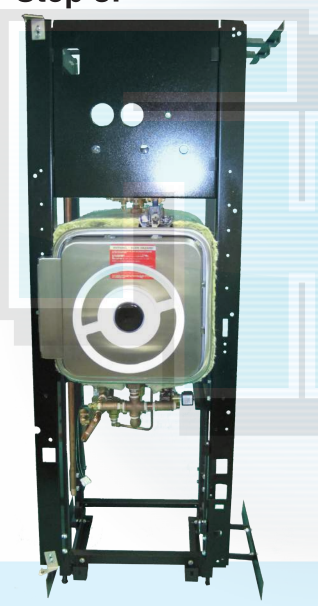
Next, every nut and bolt is taken out of the sterilizer and cleaned up or replaced along with a brand new piping package.

# STERILIZERS

## Sterilizers

We supply various chamber sizes, door styles, and double door units for your sterilization needs!

Step 3:



Then, all panels are painted to mint condition placed on the sterilizer.

Step 4:



Finally, the sterilizer goes through performance tested to meet original manufacturer's specifications.