

Z

ECO II+ AMALGAM SEPARATOR

Z

0

ECO II AND ECO II+ REPLACEMENT

PureWay Compliance, Inc.

16225 Park Ten Place, Suite 830 Houston, TX 77084

877.765.3030 • www.PureWay.com



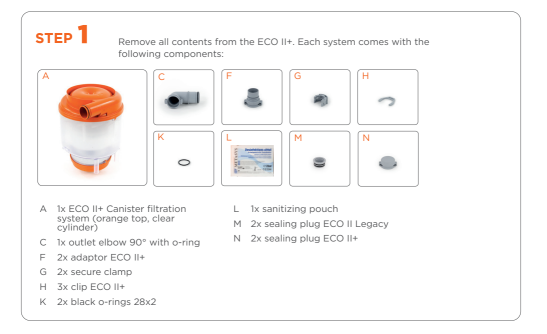
ECO II+ AMALGAM SEPARATOR

Index

SECTION	PAGE
Index	2
ECO II+ Replacement Kit Components	3
Replacing ECO II Legacy with ECO II+	4
Replacing ECO II+ with ECO II+	4
Disposal of the full collection container	11
Contact Us	12



The ECO II+ Amalgam Separator requires minor assembly before being ready to install to a dental vacuum system. Follow the instructions below to assemble and install your ECO II+.



Replacing ECO II Legacy with ECO II+





Wear protective gloves and face mask! Avoid contact with the contents of the amalgam separator!

It is not possible to open the ECO II+ and reuse it! Every attempt to open the amalgam separator results in the malfunction of the device. Moreover, the required separation rate will no longer be achieved!

STEP 1

OUTLET

Remove the secure clamp, remove the adapter with the tube and tightly close the waste water outlet with the sealing plug, E.



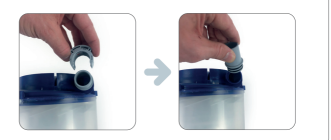






INLET

Remove the secure clamp and remove the adapter with the tube.



STEP 3

Remove the screws from the stainless-steel cylinders and remove them completely from the foundation brackets.



STEP 4

Position the full amalgam separator horizontally onto an even surface, make sure that the inlet opening is pointing upwards!

Cut open the sanitizing pouch, L and pour its contents into the inlet opening of the full amalgam separator. Then close the water inlet with the sealing plug, M.

For Disposal see page 11: "Disposal of the full collection container"





STEP 5

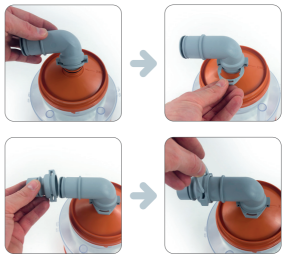
Fit the O-rings, ${\rm K}$ onto the ECO II+, A "INLET" and "OUTLET" openings as shown.



STEP 6

Put the fitting elements, C and F onto the ECO II+ Canister and secure them with the clip, H.

OUTLET





Place the new ECO II+ Canister onto the foundation brackets. Make sure that the ECO II+ Canister is placed on top of the base support cylinders of the foundation brackets.



STEP 8

Put the fitting element, F onto the ECO II+ Canister and secure them with the clip, H.

Connect the ECO II+ with the adapter which was used with the ECO II and secure it with the secure clamp, G.

Then connect the tube onto the adapter.

INLET









STEP 9

Connect the ECO II+ with the adapter which was used with the ECO II and secure it with the secure clamp, G.

Then connect the tube onto the adapter.

OUTLET





Check inlet and outlet of the ECO II+ for tightness! Suck in a large quantity of water (at least 0.5 gal or 2 l) to check the system for leakages. If leakages are found, check the hose connections.

Replacing ECO II+ with ECO II+





Wear protective gloves and face mask! Avoid contact with the contents of the amalgam separator!

It is not possible to open the ECO II+ and reuse it! Every attempt to open the amalgam separator results in the malfunction of the device. Moreover, the required separation rate will no longer be achieved!

STEP 1

Remove the adapter with the tube at the waste water inlet and waste water outlet.







Tightly close the outlet of the full ECO II+ with the sealing plug, N and fix it with the clip, H.

STEP 3



Detach the tension parts 3.1 from the ECO II+ canister and take out the full amalgam separator by lifting it off upwards.

STEP 4



Position the full amalgam separator horizontally onto an even surface, make sure that the inlet opening is pointing upwards!

Cut open the sanitizing pouch, L (supplied with new amalgam separator) at one corner and pour its contents into the inlet opening of the full amalgam separator.

STEP 5



Afterwards also tightly close the inlet opening with the sealing plug, N and fix it with the clip, H.

For Disposal see page 11: "Disposal of the full collection container"

STEP 6

Install the new amalgam separator and secure it with the tension parts.



STEP 8

Reconnect the adapter with the tube to the "IN" and "OUT" openings.

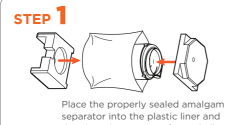




Check inlet and outlet of the ECO II+ for tightness! Suck in a large quantity of water (at least 0.5 gal or 2 l) to check the system for leakages. If leakages are found, check the hose connections. For technical and hygienic reasons the canister is designed for single use. The reuse of a used container can lead to malfunction and violates the warranty regulations!



Wear protective gloves and face mask! Avoid contact with the contents of the canister!



then into the two styrofoam shells.



Place the amalgam separator and the styrofoam shells into the box and close it.

The recycling of the full amalgam separator will be handled by a certified mercury recycling facility.

The prepaid return label will ship your canister to our recycling facility and you will receive a certificate of recycling as soon as it is ready. To sign up for e-certificates please visit www.pureway.com

Certificates of recycling need to be stored according to national law.

For installation and replacement videos, please visit www.pureway.com/ecoii-amalgam-separator

If you would like to reorder, need assistance or to find a certified ECO II/ ECO II+ technician please contact www.PureWay.com or call 877.765.3030 for assistance.

To access your e-certificates online and to sign up to receive your e-certificates via e-mail, please visit www.PureWay.com

Recycling Facility

MRI Inc. 2530 Kirby Cir NE, Ste 301/302 Palm Bay, FL, 32905



STEP 2

The prepaid return shipping label is located under the top lid, peel off and place label on top of the box. If you cannot locate a label, click on www.pureway.com/ shipping-assistance to request a free label for

disposal. Once shipping label is secured to top outside of the box you are now ready to return your system. Give to your UPS carrier, use UPS drop off or click on www.pureway.com/

shipping-assistance to schedule a pickup.



Contact Us

PureWay Compliance, Inc. 16225 Park Ten Place, Suite 830 Houston, TX 77084

877.765.3030

www.PureWay.com



Recycling Facility

MRI Inc. 2530 Kirby Cir NE, Ste 301/302 Palm Bay, FL, 32905