

INFECTION CONTROL

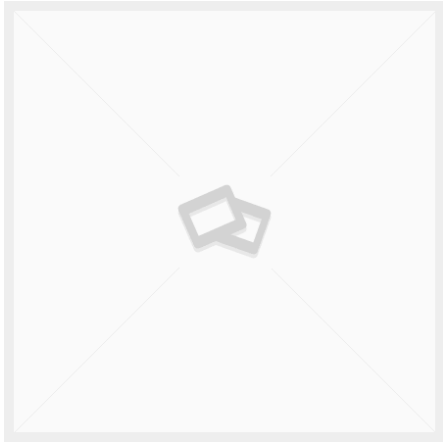
EUROPA B EVO, 16L

[Read More](#)

CODE E-GEN1061

Category: [Autoclave](#)





EUROPA B EVO AUTOCLAVE

[Read More](#)

CODE 2033S2

Category: [Infection Control](#)



ONYX B 7.0 AUTOCLAVE, 22L

ONYX B is the new autoclave by Tecno-Gaz, a world leading Company for many years.

[Read More](#)

CODE AB012ZXZ

Category: [Autoclave](#)

Tags: [autoclave](#), [equipment](#)

ONYX B 5.0 AUTOCLAVE, 15L



DOUBLE LOAD... SAME TIME

Using standard size autoclave about 4 kg instruments can be sterilized, while with Onyx B about 7,5 kg.

With 1 double load you are saving 50% of your time.

BEST MANAGEMENT OF INSTRUMENTS

Having big load autoclave helps you to rationalize instruments flow and increases your operative efficiency.

Efficiency means profit, Onyx B is advantageous for this too.

ENERGY SAVING

Onyx B has low energetic consumption as well as unbeatable consumption/load ratio.

Economic saving and benefit for the environment.

[Read More](#)

CODE AB015ZXY

Category: [Autoclave](#)

Tags: [autoclave](#), [equipment](#)

AUTOCLAVE

EUROPA B EVO, 16L

[Read More](#)

CODE E-GEN1061

Category: [Autoclave](#)





ONYX B 7.0 AUTOCLAVE, 22L

ONYX B is the new autoclave by Tecno-Gaz, a world leading Company for many years.

[Read More](#)

CODE AB012ZXZ

Category: [Autoclave](#)

Tags: [autoclave](#), [equipment](#)

ONYX B 5.0 AUTOCLAVE, 15L



DOUBLE LOAD... SAME TIME

Using standard size autoclave about 4 kg instruments can be sterilized, while with Onyx B about 7,5 kg.

With 1 double load you are saving 50% of your time.

BEST MANAGEMENT OF INSTRUMENTS

Having big load autoclave helps you to rationalize instruments flow and increases your operative efficiency.

Efficiency means profit, Onyx B is advantageous for this too.

ENERGY SAVING

Onyx B has low energetic consumption as well as unbeatable consumption/load ratio.

Economic saving and benefit for the environment.

[Read More](#)

CODE AB015ZXY

Category: [Autoclave](#)

Tags: [autoclave](#), [equipment](#)

