

F-1, shelf

DESCRIPTION

F-1, shelf

SPECIFICATIONS

Overall dimensions (W×D×H)

400 × 140 × 50 mm



CAT. NUMBER

BS-040104-DK

ACCESSORIES

F-1, shelf Page 1 of 2



UVC/T-M-AR

With built in socket and inlet for power cords
PCR cabinet

The Biosan UVC/T-M-AR is a benchtop DNA/RNA UV-cleaner workstation designed to create a clean, contamination-free environment for PCR setup and other nucleic acid—related workflows.

This model features a dual UV ...

read more



UVT-B-AR

With built in socket and inlet for power cords

PCR cabinet

The Biosan UVT-B-AR is a benchtop DNA/RNA UV-cleaner workstation designed to create a clean, contamination-free environment for PCR setup and other nucleic acid—related workflows.

This model features a dual UV ...

read more



UVT-S-AR

BS-040107-A07 PCR cabinet

The Biosan UVT-S-AR is a benchtop DNA/RNA UV-cleaner workstation designed to create a clean, contamination-free environment for PCR setup and other nucleic acid—related workflows.

This model features a dual UV ...

read more



UVC/T-M-AR

With built in socket and inlet for power cords DNA/RNA UV-cleaner box

DNA/RNA UV-cleaner box
UVC/T-M-AR is designed for
clean operations with DNA
samples. UV-cleaner box
provide protection against
contamination.

Model is a bench-top type, made of metal framework, glass walls, working ...

read more



UVT-B-AR

With built in socket and inlet for power cords DNA/RNA UV-cleaner box

DNA/RNA UV-cleaner box**UVT-B-AR** is designed for clean operations with DNA samples. UV-Cabinet provide protection against contamination.

Model is a bench-top type, made of metal framework, working surface made of ...

read more



UVT-S-AR BS-040107-AAA DNA/RNA UV-cleaner box

DNA/RNA UV-cleaner boxUVT-S-AR is designed for clean operations with DNA samples.
UV-cleaner box provide protection against contamination.

Model is a bench-top type, made of metal framework, glass walls, working ...

read more

F-1, shelf