

Dental Equipment

**UM-C22-LCD**

Description:

Specification & Material

- * European B standard
- * LCD display
- * 121°C /134°C
- * 22L
- * Built-in USB
- * B&D /Helix test program
- * Leak Test program
- * Double door lock system, more reliable
- * Open water tank
- *size: 585*440*370mm

Advantages:

- 1.Nice design and friendly operation interface
- 2.Open-type water reservoir
- 1)Open-type water tank, easy to clean.
- 2)Big capacity:3.5L clean water tank, 5L waste water tank.
- 3)With water quality sensor, detect water quality.
- 3.Stainless steel 304 one piece chamber, no welding.
- 4.Cleaning function
Every 100cycle machine remind cleaning cycle.
B&D indicator and LEAK indicator flashing.
Press SELECT for 5S, B&D and LEAK indicator goes on.
Press START to start cleaning.
- 5.Drying time adjustable
Adjust the drying time depend on instruments.
Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6. Testing function

- 1)B&D test, steam penetrability testing.
- 2)LEAK test(Leakage), test the seal performance of chamber.

7. Two kinds record

- 1) Micro Printer: Optional, print cycle data after cycle finishen.
- 2) USB: Main board store 2000 fresh cycle data, use USB to download the data.
You can view all the information through computer or print it out

Dental Equipment

**UM-C17-LCD**

Description:

Specification & Material

- * European B standard
- * LCD display
- * 121°C /134°C
- * 17L
- * Built-in USB
- * B&D /Helix test program
- * Leak Test program
- * Double door lock system, more reliable
- * Open water tank
- *size: 585*440*370mm

Advantages:

- 1.Nice design and friendly operation interface
- 2.Open-type water reservoir
- 1)Open-type water tank, easy to clean.
- 2)Big capacity:3.5L clean water tank, 5L waste water tank.
- 3)With water quality sensor, detect water quality.
- 3.Stainless steel 304 one piece chamber, no welding.
- 4.Cleaning function
Every 100cycle machine remind cleaning cycle.
B&D indicator and LEAK indicator flashing.
Press SELECT for 5S, B&D and LEAK indicator goes on.
Press START to start cleaning.
- 5.Drying time adjustable
Adjust the drying time depend on instruments.
Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6. Testing function

- 1)B&D test, steam penetrability testing.
- 2)LEAK test(Leakage), test the seal performance of chamber.

7. Two kinds record

- 1) Micro Printer: Optional, print cycle data after cycle finishen.
- 2) USB: Main board store 2000 fresh cycle data, use USB to download the data.
You can view all the information through computer or print it out

Dental Equipment

**UM-C22-LED**

Description:

Specification & Material

- * European B standard
- * LED display
- * 121°C/134°C
- * 22L
- * Built-in USB
- * B&D /Helix test program
- * Leak Test program
- * Double door lock system, more reliable
- * Open water tank
- * size: 585*440*370mm

Advantages:

- 1.Nice design and friendly operation interface
- 2.Open-type water reservoir
- 1)Open-type water tank, easy to clean.
- 2)Big capacity:3.5L clean water tank, 5L waste water tank.
- 3)With water quality sensor, detect water quality.
- 3.Stainless steel 304 one piece chamber, no welding.
- 4.Cleaning function
Every 100cycle machine remind cleaning cycle.
B&D indicator and LEAK indicator flashing.
Press SELECT for 5S, B&D and LEAK indicator goes on.
Press START to start cleaning.
- 5.Drying time adjustable
Adjust the drying time depend on instruments.
Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6. Testing function

- 1)B&D test, steam penetrability testing.
- 2)LEAK test(Leakage), test the seal performance of chamber.

7. Two kinds record

- 1) Micro Printer: Optional, print cycle data after cycle finishen.
- 2) USB: Main board store 2000 fresh cycle data, use USB to download the data.
You can view all the information through computer or print it out

Dental Equipment

**UM-C17-LED**

Description:

Specification & Material

- * European B standard
- * LED display
- * 121°C/134°C
- * 17L
- * Built-in USB
- * B&D /Helix test program
- * Leak Test program
- * Double door lock system, more reliable
- * Open water tank
- * size: 585*440*370mm

Advantages:

- 1.Nice design and friendly operation interface
- 2.Open-type water reservoir
- 4)Open-type water tank, easy to clean.
- 5)Big capacity:3.5L clean water tank, 5L waste water tank.
- 6)With water quality sensor, detect water quality.
- 3.Stainless steel 304 one piece chamber, no welding.
- 4.Cleaning function
Every 100cycle machine remind cleaning cycle.
B&D indicator and LEAK indicator flashing.
Press SELECT for 5S, B&D and LEAK indicator goes on.
Press START to start cleaning.
- 5.Drying time adjustable
Adjust the drying time depend on instruments.
Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6. Testing function

- 3)B&D test, steam penetrability testing.
- 4)LEAK test(Leakage), test the seal performance of chamber.

7. Two kinds record

- 3) Micro Printer: Optional, print cycle data after cycle finishen.
- 4) USB: Main board store 2000 fresh cycle data, use USB to download the data.
You can view all the information through computer or print it out

Dental Equipment



UM-S15-LED

Description:

Specification & Material

- * European B standard
- * LED display
- * 121°C/134°C
- * 15L
- * Built-in USB
- * B&D /Helix test program
- * Leak Test program
- * Open water tank
- * size: 585*440*400mm

Advantages:

- 1.Nice design and friendly operation interface
- 2.Open-type water reservoir
- 3)Open-type water tank, easy to clean.
- 8)Big capacity:3.5L clean water tank, 5L waste water tank.
- 9)With water quality sensor, detect water quality.
- 3.Stainless steel 304 one piece chamber, no welding.
- 4.Cleaning function
- Every 100cycle machine remind cleaning cycle.
- B&D indicator and LEAK indicator flashing.
- Press SELECT for 5S, B&D and LEAK indicator goes on.
- Press START to start cleaning.
- 5.Drying time adjustable
- Adjust the drying time depend on instruments.
- Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6.Testing function

5)B&D test, steam penetrability testing.

6)LEAK test(Leakage), test the seal performance of chamber.

7.Two kinds record

5) Micro Printer: Optional, print cycle data after cycle finishen.

6) USB: Main board store 2000 fresh cycle data, use USB to download the data.

You can view all the information through computer or print it out

Dental Equipment



UM-S12-LED

Description:

Specification & Material

- * European B standard
- * LED display
- * 121°C/134°C
- * 12L
- * Built-in USB
- * B&D /Helix test program
- * Leak Test program
- * Open water tank
- * size: 585*440*400mm

Advantages:

- 1.Nice design and friendly operation interface
- 2.Open-type water reservoir
- 3)Open-type water tank, easy to clean.
- 8)Big capacity:3.5L clean water tank, 5L waste water tank.
- 9)With water quality sensor, detect water quality.
- 3.Stainless steel 304 one piece chamber, no welding.
- 4.Cleaning function
- Every 100cycle machine remind cleaning cycle.
- B&D indicator and LEAK indicator flashing.
- Press SELECT for 5S, B&D and LEAK indicator goes on.
- Press START to start cleaning.
- 5.Drying time adjustable
- Adjust the drying time depend on instruments.
- Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6.Testing function

5)B&D test, steam penetrability testing.

6)LEAK test(Leakage), test the seal performance of chamber.

7.Two kinds record

5) Micro Printer: Optional, print cycle data after cycle finishen.

6) USB: Main board store 2000 fresh cycle data, use USB to download the data.

You can view all the information through computer or print it out

Dental Equipment



Description:

Specification & Material

- * European N standard
- * LED display
- * 121°C/134°C

* 15L

* Open water tank

* size: 585*440*400mm

Advantages:

1. Nice design and friendly operation interface
2. Open-type water reservoir
- 7) Open-type water tank, easy to clean.
- 8) Big capacity: 3.5L clean water tank, 5L waste water tank.
- 9) With water quality sensor, detect water quality.
3. Stainless steel 304 one piece chamber, no welding.
4. Cleaning function
Every 100cycle machine remind cleaning cycle.
B&D indicator and LEAK indicator flashing.
Press SELECT for 5S, B&D and LEAK indicator goes on.
Press START to start cleaning.
5. Drying time adjustable
Adjust the drying time depend on instruments.
Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6. Testing function

5) B&D test, steam penetrability testing.

6) LEAK test(Leakage), test the seal performance of chamber.

7. Two kinds record

5) Micro Printer: Optional, print cycle data after cycle finished.

6) USB: Main board store 2000 fresh cycle data, use USB to download the data.

You can view all the information through computer or print it out

UM-SN15-LED

Dental Equipment



Description:

Specification & Material

- * European N standard
- * LED display
- * 121°C/134°C

* 12L

* Open water tank

* size: 585*440*400mm

Advantages:

1. Nice design and friendly operation interface
2. Open-type water reservoir
- 7) Open-type water tank, easy to clean.
- 8) Big capacity: 3.5L clean water tank, 5L waste water tank.
- 9) With water quality sensor, detect water quality.
3. Stainless steel 304 one piece chamber, no welding.
4. Cleaning function
Every 100cycle machine remind cleaning cycle.
B&D indicator and LEAK indicator flashing.
Press SELECT for 5S, B&D and LEAK indicator goes on.
Press START to start cleaning.
5. Drying time adjustable
Adjust the drying time depend on instruments.
Before start the cycle, press DRY button, select drying time.

Default drying time is 10Min. You can choose 1min or 5min.

It's most efficiency way for no need dried instrument.

6. Testing function

5) B&D test, steam penetrability testing.

6) LEAK test(Leakage), test the seal performance of chamber.

7. Two kinds record

5) Micro Printer: Optional, print cycle data after cycle finished.

6) USB: Main board store 2000 fresh cycle data, use USB to download the data.

You can view all the information through computer or print it out

UM-SN12-LED
