

ITEM# P2

P2 SIEVE REPLACEMENT GUIDE



Tools required: T10 screwdriver X1, tweezer X1



Operation Procedure :

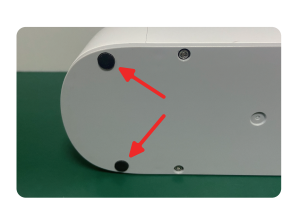
- \rightarrow *Remove the defective sieve bed*
- ightarrowDisconnect the valve base from sieve bed column
- \rightarrow Connect the valve base to the new sieve bed
- \rightarrow Install the new sieve bed to concentrator

Stage 1 Standby





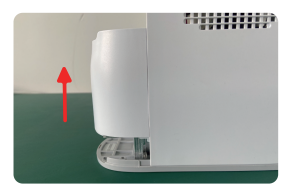
Remove the battery by forcing down the latch ,then slide out the battery horizontally.



Remove the anti-slip mats installed on the screw holes on the bottom of the concentrator.



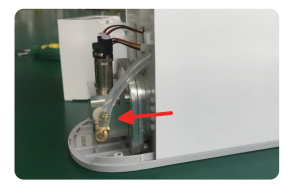
Remove the two fixing screws on the bottom of base by using the T10 screwdriver.





Slide upward to remove the Sieve bed compartment cover.

Stage 2 Remove the defective sieve bed





Pull out the silicone tube by hand or tweezers.







Pull out the 3 data cables .







Screw off the fixing screw on the bottom of valve base by the T10 screwdriver.

Pull out the sieve bed assy carefully

Stage 3 Disconnect the valve base from defective sieve bed





screw off the two screws on valve base.





Remove the MAC valve base from the sieve bed, take out the former sieve bed.

Stage 4 Connect the valve base to new sieve bed









Install a new sieve bed into the unit, then install the MAC valve on the top of sieve bed, screw the two screws back.

Stage 5 Install the new sieve bed to concetrator



Push the sieve bed assy to the end (please check carefully if the sieve bed pushed to the end)



Screw back the fixing screw of sieve bed assy.

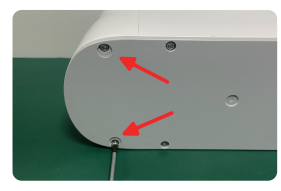


Connect the silicone tube to the joint well.

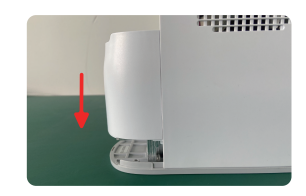


Connect the 3 data cables of the MAC valve to the valve ports.



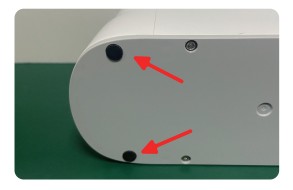


Screw on the fixing screws on the base .



Slide down the sieve bed compartment cover to the suitable position.





You have successfully changed the sieve bed ,then Install the battery or connect the adapter to use the oxygen concentrator.

Set the anti-slip mats.

RHYTHM HEALTHCARE

Rhythm Healthcare, LLC 3200 Tyrone Blvd N St. Petersburg, FL 33710

Email: contactus@rhythmhc.com Website: www.rhythmhc.com

V2 2/24/21