Steam Outlet Adapter Replacement - Installation Instructions



CAUTION: SERVICING

- DISCONNECT MAIN POWER SOURCE BEFORE ACCESSING INTERNAL COMPARTMENTS.
- THE PLUMBING AND ELECTRICAL COMPARTMENTS CONTAINS HIGH VOLTAGE COMPONENTS AND WIRING. ACCESS SHOULD BE LIMITED TO AUTHORIZED PERSONNEL ONLY.
- DURING AND FOLLOWING OPERATION OF THE HUMIDIFIER, THE STEAM COMPONENTS IN CONTACT WITH THE STEAM CAN BECOME HOT AND BURN IF TOUCHED.
- CONDAIR DOES NOT ACCEPT ANY LIABILITY FOR INSTALLATIONS OF HUMIDITY EQUIPMENT INSTALLED BY UNQUALIFIED PERSONNEL OR THE USE OF PARTS/ COMPONENTS/ EQUIPMENT THAT ARE NOT AUTHORIZED OR APPROVED BY CONDAIR.

Step 1 - Power Disconnected

Ensure power is disconnected from Blower Pack and Humidifier either by unplugging the unit or opening the circuit breaker.

Step 2 - Hose and Steam Outlet Adapter Removal

Disconnect all condensate and steam hose from the steam adapter. Remove (3x) M4 x 16mm screws that attach the steam adapter to the Blower Pack.

Remove the steam adapter by rotating and pulling on it simultaneously.

Step 3 - O-Ring Removal and Replacement

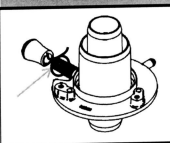
Remove the old O-ring using a flat head screwdriver.

Insert the new O-ring into the distributor steam inlet.

Ensure the O-ring is properly seated.

Step 4 - Install End Cap on Pressure Port

Install end cap with a spring clamp provided onto the pressure port as shown.





Steam Inlet O-ring Replacement

Installation Instructions - Page 1 of 2

2578435

Revision B

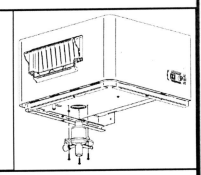
Date: 22/11/2018

Step 5 – Install New Steam Outlet Adapter

Insert the steam outlet adapter into the distributor inlet and orient as shown.

Fasten with new (3x) M4 x 16mm screws.

Replace all condensate and steam hose and ensure condensate traps are as per Blower Pack IOM Manual.



Step 6 – Power up and Test

Re-connect power and turn unit on.

Verify steam and condensate does not leak during operation.



Steam Inlet O-ring Replacement

Installation Instructions – Page 2 of 2

2578435

Revision B

Date: 22/11/2018