Assembly of the Cooling Control Adapter

Step 1:

To mount the cooling control adapter, first unscrew the smoke column from the base.

Step 2:

Now screw the cooling control adapter onto the base and tighten it hand-tight. The knurled ring must be able to rotate without the cooling control adapter coming loose from the base.

Step 3:

In the last step, screw the smoke column into the cooling control adapter.

Notice:

- The cooling control adapter closes by turning clockwise and opens by turning counterclockwise. The adjustment range is approx. 25° and is used to adjust the air volume.
- The cooling control adapter can be combined with all X Blow Offs and sleeves.
- The cooling control adapter slightly increases the blow-off pressure. This causes the overpressure function to respond earlier. If this is not desired, the overpressure function can be deactivated at the unused smoke connections by closing the AirFlow Control hose connections.
- The cooling control adapter is equipped with a diaphragm valve which opens and closes by the air flow. The valve operates with sufficiently large air volumes.

Steamulation Pro X III Column ---Steamulation Cooling Control Adapter Steamulation

Pro X III Base

Assembly of the Cooling Control Adapter in combination with Sleeves and X Blow Off / X Blow Off + Adapters

The Steamulation cooling control adapter can also be used in combination with our Blow Off Adapters, the X Blow Off Adapters or the X Blow Off + Adapters.

To do this, you only need to screw the cooling control adapter onto the base again and can then continue to install the Blow Off adapter and X Blow Off adapter or X Blow Off + adapter in conjunction with a sleeve as usual. The setup remains the same, except that this is now done on the cooling control adapter instead of the base.

Please note here:

The more the base is built up, the more the discharge pressure increases slightly. The overpressure function responds earlier as a result. If this is not desired, the overpressure function can be deactivated at the unused smoke connections by closing the AirFlow Control hose connections.

