

Aduro-tronic - A small device with great effect

Good luck with your new Aduro wood burning stove!



Your Aduro wood burning stove is equipped with the patent pending automatic control device Aduro-tronic, which automatically regulates combustion air for you and ensures that the primary air is set at the correct rate. You just need to place dry wood in the stove and activate the automatic device. Aduro-tronic is activated by pulling the primary air slider out each time fresh wood is put in the stove. The stove has maximum amount of air when

lighting or refuelling and over a factory preset time, the air is gradually adjusted to optimize the combustion of the wood.

To ensure that the automatic Aduro-tronic works at optimum performance throughout the life span of the automatic, it is important to note the following:

- Use of dry wood of the right size is important to achieve optimum combustion.
- The ash pan should be regularly emptied and kept free of any ash residue, so that ash does not build up and prevents the free movement of the primary air slider.
- The control is pre-set to allow primary air to enter the stove for the first 6 minutes. In practice, such circumstances can differ, which is why the Aduro-tronic control can be adjusted to your circumstances.

If you want a slower intake of primary air, e.g. for a slower flue draught, larger sized wood or for longer intervals between stoking, adjust the screw on the front of the control valve using a small screwdriver to slow the closure rate. Adjusting the screw clockwise increases the closing time and adjusting it anticlockwise reduces it.

You can find out more detailed information about the Aduro-tronic automatic device by reading our manual and going to our web site www.aduro.dk where you can view a short film explaining how it works.

Enjoy your stove!