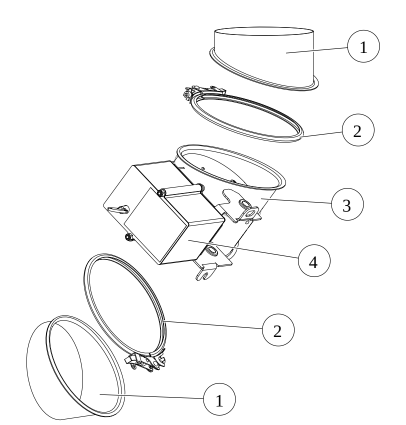


ADJUSTABLE AIR FLAP D125 (N003129)



Pos.	Designation	Part no.
1	Air vent D125 top- bottom, adjustable	N003136
2	BG clamp LK	N003140
3	BG air damper D125 with bracket, adjustable	N003131
4	BG servomotor EOS	N003033

The adjustable air flap with a diameter of 125 mm is suitable for the air supply through the floor connection of the following BSKs:

- BSK 01
- BSK 02
- BSK 03
- BSK 06
- BSK 07
- BSK 08
- BSK 09
- BSK 12

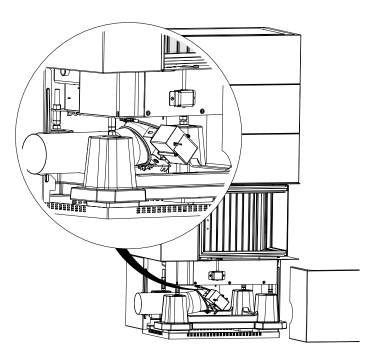
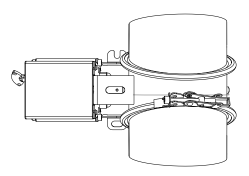
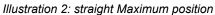


Illustration 1: Installation example on HKD 12

The air damper can be adjusted as required. The maximum positions are: straight and 80°:







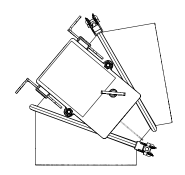


Illustration 3: 80° View from the right

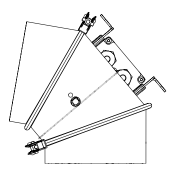


Illustration 4: 80° view from the left



Recommendations for planning the position of the motorized supply air flap:

- ▶ Observe the notes in the EOS installation instructions.
- ► The supply air flap should be positioned close to the stove to prevent condensation forming in the supply air flap.
- ▶ The air flap actuator motor must not be positioned outdoors.
- ▶ Position the motor in relation to the supply air duct (the motor will be above the duct so that condensation does not get on/into the motor and damage it). See:



Ulrich Brunner GmbH Phone: +49 (0) 8721/771-0 Zellhuber Ring 17-18 E-mail: info@brunner.de D-84307 Eggenfelden Internet: www.brunner.de

Doku-Nr: 202570