

Title (en)

INTAKE MODULE OF A FRESH AIR SYSTEM

Title (de)

SAUGMODUL EINER FRISCHLUFTANLAGE

Title (fr)

MODULE D'ASPIRATION D'UNE INSTALLATION D'AIR NEUF

Publication

**EP 3268591 A1 20180117 (DE)**

Application

**EP 16709324 A 20160307**

Priority

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- EP 2016054782 W 20160307

Abstract (en)

[origin: WO2016146417A1] The invention relates to an intake module (7) of a fresh air system (5) for an internal combustion engine (1), comprising a housing (14) that has an inlet opening (16) for fresh air and a flange section (19) with a plurality of outlet openings (17) for fresh air, and comprising a control device (20) for controlling a cross-section of at least one of said outlet openings (17) through which flow can pass, said control device (20) having at least one control shaft (21) and, for each outlet opening (17), at least one control valve (22) arranged in a rotationally-fixed manner on said control shaft (21), the control shaft (21) being mounted on the housing (14) by means of at least one bearing bracket (23) such that it can rotate about a rotational axis (24), said housing (14) comprising at least one bearing receiving portion (25) which receives the respective bearing bracket (23) and has an insertion opening (27) on a connection side (26) of the flange section (19), each bearing bracket (23) being inserted in an insertion direction (28) through the respective insertion opening (27) and into the associated bearing receiving portion (25). Improved control device functionality is achieved when each bearing bracket (23) comprises a first bearing part (43) and a second bearing part (44), at least one positioning surface (50) of the first bearing part (43) lying face-to-face against at least one positioning surface (50) of the second bearing part (44).

IPC 8 full level

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See references of WO 2016146417A1

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