



# Electric recirculating air valve

## Turbocharger spare part for Citroën/Peugeot

Vehicles	Product: electric recirculating air valve		
CITROËN/PEUGEOT with 1.6 l engine	PIERBURG No.	to replace	Ref. No.*
CITROËN C4/C4 Picasso/C5/DS3 1.6i THP PEUGEOT RCZ/207/3008/308/5008 1.6i THP	7.01115.08.0	7.01115.00.0/.02.0 ....06.0	59001107028/59001107053/ 59001107061/59001107077/ 59001107099

### Low-cost, customer-friendly spare part solution with the PIERBURG recirculating air valve

Motor Service offers recirculating air valve 7.01115.08.0 as a separate spare part for the above-mentioned vehicles.

In the event that the installed recirculating air valve fails, this spares the need for expensive replacement of the complete turbocharger.

The recirculating air valve is installed on the side of the turbocharger and is easy to replace.



### Important note:

Recirculating air valves are often referred to as “pop-off valves” or “divert-air valves”.

### Function:

The recirculating air valve prevents the turbocharger from slowing down unnecessarily when the throttle valve closes abruptly, considerably reducing the “turbolag” effect. For further technical background information, see PIERBURG Service Information SI 0103.



*Recirculating air valve 7.01115.08.0: view of product and on turbocharger (highlighted)*

The right of changes and deviating pictures is reserved. Assignment and usage, refer to the each case current catalogues, TecDoc CD respectively systems based on TecDoc.

\* The reference numbers given are for comparison purposes only and must not be used on invoices to the consumer.