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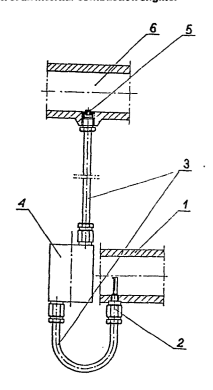
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(54) A means for delivering exhaust gas from the outlet system to the inlet system of an internal-combustion engine.

(57) The subject of the invention is a means for delivering exhaust gas from the outlet system to the inlet system of an internal-combustion engine.

The means as per the present invention provides the exhaust manifold (1) with exhaust gas tapping tip (2), witch through pipe (3) is connected to equalizing tank (4) and further on to nozzle (5), being joint to canal (6) of the engine inlet manifold. The exhaust gas tapping tip has its inlet directed towards and conforming to that of the exhaust gas flow. Nozzle (5) enables an appropriate amount for exhaust gas to be delivered to the engine inlet system.





EUROPEAN SEARCH REPORT

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