

A device for feeding a combustion engine with ozonized petrol is used in machine-building. It consists of a filter for air purification, filter for after-purification of air, compressor, air driers, check valve, voltage transformer, accumulator battery, contact bubbling device, fuel tank, fuel conduit, petrol pump, carburetor, ozone-air branch pipe, air filter, combustion chamber of the engine. Its contact bubble device is used as a contact chamber of ozone and petrol, this is connected to the fuel tank of the feeding system of the internal combustion engine by principle of communicating vessels. Technical result: increase of efficiency of use of ozone through provision of possibility of control of amount of ozone that is supplied to petrol depending on number of revolutions of the crankshaft of the internal combustion engine; possibility of application of the device in ozonized fuel feeding systems of injector engines.