

device description:

Use motor sprayers can be used to spread fertilizers and toxins that are rounded . Also, for burning weeds and repelling some of the pests, it is possible to modify the sprayer with a little flame. The technique of this sprayer is to break the solution and produce a droplet of droplets, using intense air flowThis is done through a simple turbine mounted on a central axis of a two-stroke engine. In addition, by means of a hat or a different network at the end of the anchor tube For spraying, it can also be controlled.

The engines of these sprayers are of a two-stroke gasoline type, the combustion of which is carried out by means of a CDI (capacitive drain), CDI engines have higher degrees of freedom in the control. Therefore, the main characteristics of the engine, including knocking, combustion and re-exhaust gases can be significantly improved compared to PFI (indirect injection) engines.

(kg)weight	Engine rpm/engine power	engine	Tank capacity	model
10.5	5000/1.1	1E40FP	14	SD – 321