

In a photo the laboratory sample of the inertial engine.
Has fulfilled five start-up, everyone duration of 20-40 seconds.
Full weight of 55kg.
Unbalanced weight 15kg.
Radius of inertia of unbalanced weight of 4,2 millimeters.
The electric motor of asynchronous type.
Capacity 1500 Wt, speed of rotation of a rotor of 1435 turns/minutes.
Weight of gyroscope of 8 kg.
Speed of rotation of 3000 turns/minutes.
Average value of draft of 1,6 kg.

