

## FF 9200 TURBO JET ENGINE MODEL (on base) - electrical

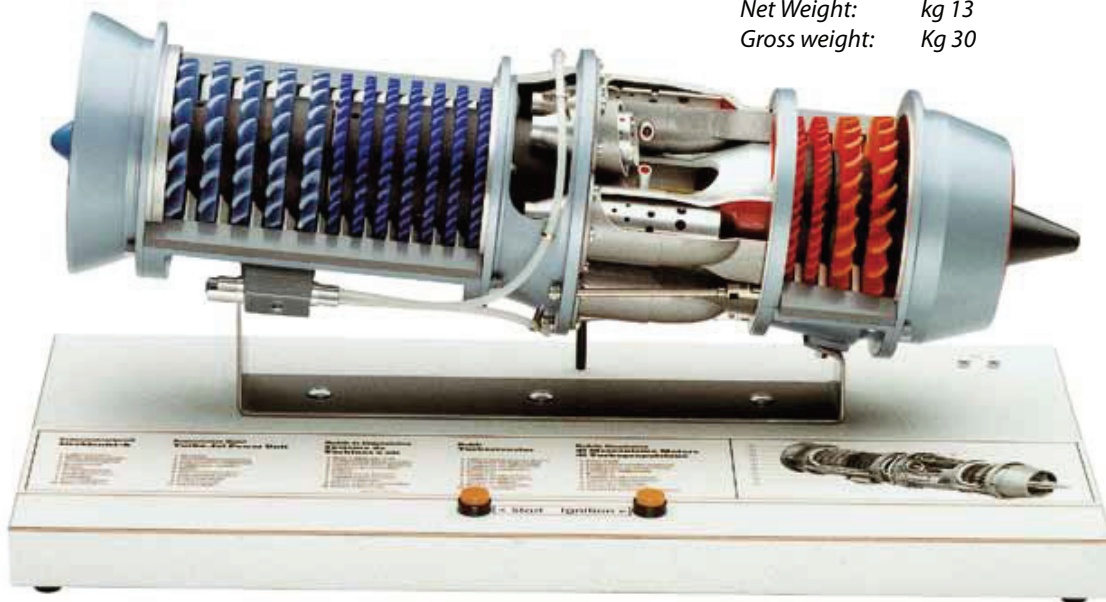
This super-model of a modern two-wave turbine shows in detail the construction and the operating system of such a motor. Low-pressure and high-pressure compressor, low-pressure and high-pressure turbine are readily recognisable, as also are the combustion chambers with the injection nozzles and starting plugs.

These can be readily seen thanks to the section cut housing. The turbines can be set in motion with the built-in electro-motor.

### FF 9200

#### Approx. weight and dim.:

Cm:	70x28x45h
Net Weight:	kg 13
Gross weight:	Kg 30



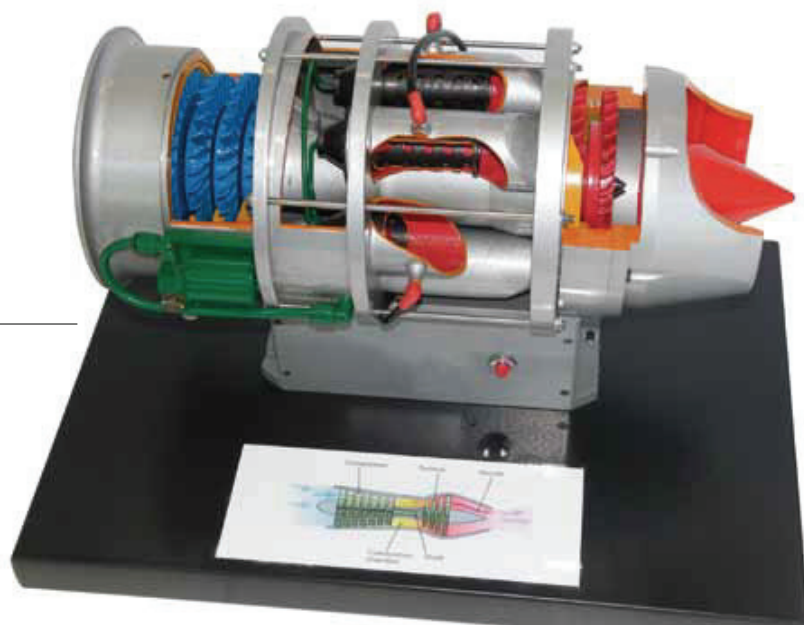
## FF 9210 TURBO JET ENGINE MODEL WITH HIGH-PRESSURE COMPRESSOR (on base) - electrical

This super-model of a modern two-wave turbine shows in detail the construction and the operating system of such a motor. High-pressure compressor, high pressure turbine are readily recognisable, as well as the combustion chambers with the injection nozzles and starting plugs. These can be easily seen thanks to the section cut housing. The turbines can be set in motion by means of the built-in electro-motor.

### FF 9210

#### Approx. weight and dim.:

Cm:	60x40x40h
Net weight:	Kg 10
Gross weight:	Kg 20



FF 9200

FF 9210