

Electrical power stations

with petrol engine



Tactical and technical data

Electrical power stations

4 kW a 6 kW

Electrical power stations	4 kW	6 kW
Length mm	969	1140
width mm	480	508
height mm	810	764
Weight sets with PH kg	197	250
Total weight kg	235	285
time at full load and the tank filled pm	5	4
Engine - Type	ZB 4	ZB 8 ASE
Capacity cm ³	344	689
Rated output kW	4,1	6,0
Rated number of revolutions per minute	3000	3100
Fuel consumption l / h	2,6	6,5
Fuel consumption l / h	23	23
Tank	BG 132 B 571	BG 132 C 59
Alternator - type	4	6
Rated voltage V	400/231	400/231

Electrical power stations

4 kW Three phase

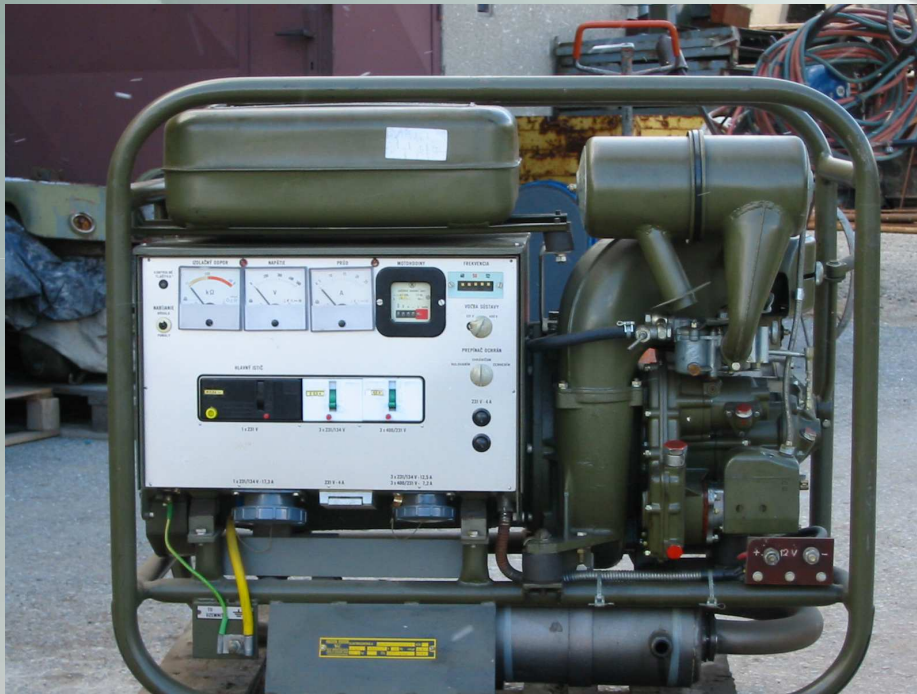
Generator is universally used to produce AC power with power 4kW, 50 Hz, voltage 3x400/231V, and single phase 231V.

- gasoline engine (type ZB-4, ZB4B)
- alternator (BGI type 3213)
- switchboard (Type ZR 751)
- fuel tank
- frame
- These parts are stored in a common protective frame made of steel pipe, steel pipe stored on skids.
The frame protects the main body from mechanical damage and allows you to carry with handle sets



Electrical power stations

4 kW Three phase



Electrical power stations

6 kW Three phase

Generator is universally used to produce AC power with power 6kW, 50 Hz, voltage 3x400/231V, and single phase 231V.

- gasoline engine (type ZB-4, ZB4B)
- alternator (BGI type 3213)
- switchboard (Type ZR 751)
- fuel tank
- frame
- These parts are stored in a common protective frame made of steel pipe, steel pipe stored on skids.
The frame protects the main body from mechanical damage and allows you to carry with handle sets



Electrical power stations

6 kW Three phase

