



High frequency electromagnetic-phaser gun



Range-finder

- Night view
- Enemy distance calculation
- Thermometer
- Gun load signalization
- It is removable device

Grenade shooter

- Bullet that hit a target disturbs an electromagnetic field. Every electrical device can be inhibited or destroyed by the field.
- Classical explosive grenade can destroy an enemy in 100 m perimeter. The explosion initiates a shock wave.
- It is removable device

Magazine (bullets)

- There is high voltage energy source inside
- Capacitive charger, charging and shooting in ms
- Cadence: 20-30 / ms
- Shooting distance: max. 0 – max. 500 m
- Supplementary energy sources are mounted on the gun

Gun equipment

- Voltage signalization
- Full charge signalization
- Switch: ON/OFF
 - Sleeping
 - Mode I – Destruction of the enemy (a target dies – a body disappear)
 - Mode II – Destruction of the enemy (a target dies – a body stays)
 - Mode III – Incapacitation (target alive and is temporarily paralyzed)



Dimensions

- Length: 100 cm
- Width: 8 cm
- Height (with magazine): 37 cm



NASIGA s.r.o.

U Mototechny 107
251 62 Tehovec
Czech Republic

E-mail: info@nasiga.com
www.nasiga.com
IČO: 29143268

