



SKU	Designation	French Law	MSRP
A69414	Gate Pulsar V2 Rear wiring	Vente libre	495.00 € incl. tax

### Take your replica into the future!

**PULSAR S HPA Motor with TITAN II Bluetooth®** - the world's smallest and most advanced single-solenoid HPA motor. The first HPA engine controlled by an ETU with optical sensors. Thanks to the all-new flagship TITAN II Bluetooth® combined with HPA technology, you get a ridiculous trigger response, previously unknown in the airsoft world. With the user-friendly GCS smartphone app, you can manage your settings live, even directly from the field! Adjust shot selector modes, trigger sensitivity, ROF or connect your smartwatch to know how many BBs are left in your magazine. You will find all the electronics inside the gearbox (free space in the stock or in the grip). For the first time, HPA replica users can experience a multitude of airsoft replica settings and configurations as well as an optical trigger sensor, which until now was only possible for AEG users. With the newest sensor, you can set trigger sensitivity previously unattainable - even 50 points of sensitivity in the first millimeter of movement. Finally, GATE technology bursts into the world of HPA replicas.

### PULSAR single solenoid

- **Solenoid voltage range:** 5-8.4V
- **Operating Pressure:** 60-140 PSI - high pressure only
- **Gas Consumption:** For 90 PSI and a 48 ci/0.8 l cylinder 300 bar/4500 PSI - 1 PSI per shot
- **Dimensions (Length x Diameter):** 88 mm x 25.4 mm
- **Finished product weight:** 75g
- **Operating temperature range:** min. -15°C, maximum. +50°C
- **Relative humidity:** ?80%
- **Adjustable ROF:** from 1 to 100 RPS
- **Speed:** 200 to 550 FPS
- **Operating mode:** Bolt open
- **Pressure Range:** 60 to 140 PSI

- Best value for money - cutting-edge technologies at a reasonable price
- TITAN II Bluetooth® - the first optical Bluetooth ETU in HPA replica
- Additionally stabilized nozzle ensures FPS consistency and eliminates Mid-cap syndrome
- Multifunctional port ready to connect accessories such as a Bolt-catch button, charger sensor, Hop-up chamber tracer, charger power supply or flashlight
- Simple maintenance thanks to well-thought-out construction
- Please note that in the case of dual solenoid motors it is not possible to connect additional devices requiring power.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*