



# G.I. Milsim NANO50™

# NANO50

## Accessories Options

The G.I. Nano 50 is the smallest and lightest tournament marker available. The Nano is a spool valve marker with unsurpassed firing rate and accuracy, while both quiet and soft on paint. Hoseless grip intergrated streamlined design help shave ounces off the weight.

Includes:

- Custom Injection Molded Carrying Case
- Barrel Safety Bag
- O-Ring Spares
- Drop Down Rail.
- Toolkit



## Unique Features

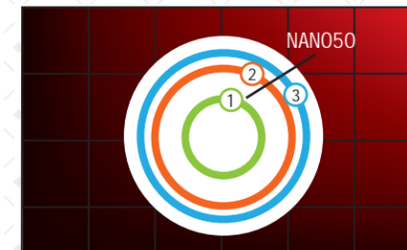


- Custom Barrels
- Drop Back Rails
- Custom Accent Colours



## Comparative Analysis

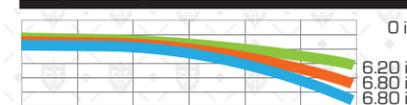
### Accuracy & Grouping



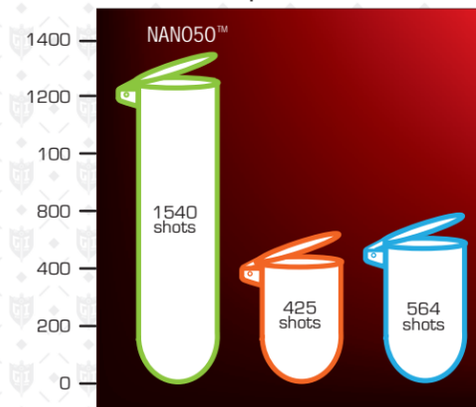
- 1. NANO50 .50 cal (16 in.)
- 2. Rail .68 cal (22 in.)
- 3. Invert Mini .68 cal (24 in.)

- 5x10 round groups
- Speed 280-290 FPS
- Target Size 36 x 36 in.

### Trajectory



### Air Consumption



NANO50 .50 cal    Rail .68 cal    Invert Mini .68 cal

- 48/3000 PSI
- Compressed Air

### NANO50™ at a Glance

Accuracy	★	★	★	★	★
Rate of Fire	★	★	★	★	★
Reliability	★	★	★	★	★
Weight	★	★	★	★	★
Maintenance	★	★	★	★	★
Appearance	★	★	★	★	★
Value	★	★	★	★	★
Overall Rating	★	★	★	★	★

Comparison within the G.I. Milsim portfolio

## Technical Specifications

CALIBER	.50 cal (12.7 mm)	FIELD LEGAL MODE LOCK	Yes
JOULES	5.1 joules	BATTERY TYPE	9V (not included)
LENGTH (w/o Barrel)	8.4"	INCLUDED ASA	On/Off Bleed
WEIGHT (Marker Only)	1.64 lb	ASA MOUNTS	10-32 Industry Standard
OPERATING SYSTEM	Multi-Mode / Electropneumatic Spool Valve	CONTROL FUNCTIONS	Programmable Chameleon L.E.D.
OPERATING PRESSURE	140-160 psi	PRESSURE REGULATION	Hoseless, Grip Integrated
GAS SOURCE	Compressed Air/CO2	INCLUDED BARREL	1 piece 10" precision broached microfinish, machined exterior
ANTI-CHOP SYSTEM	Beam-Break Vision Eyes	BARREL THREADING	Milsim 50 (industry standard threads)
TRIGGER PIVOT	Dual Ball Bearing	BALL FEED / FEED NECK	Centerfeed metal G-Lock clamp
BALL DETENT	Dual, molded polyurethane rubber nubbin	CONSTRUCTION	All Machine Billet 6061 Aluminum Receiver, Bolt, Grip Frame and Body Construction
FIRING MODE	Semi-Auto, 3-Round Burst*, Full Auto*	DISASSEMBLY	Rear Bolt Exit
MAX RATE OF FIRE	30+ BPS / 20 BPS		

\*Check local rules and statutes)