

ACCURACY AND CHRONOGRAPH DATA

American Eagle 115-grain FMC	Beretta 90-Two	Browning Hi-Power
Average Velocity	1135 fps	1160 fps
Standard Deviation	14 fps	15 fps
Muzzle Energy	329 ft.-lbs.	343 ft.-lbs.
Smallest Group	2.0 in.	2.2 in.
Largest Group	3.2 in.	3.8 in.
Average Group	2.5 in.	3.0 in.
Black Hills 147-grain FMC	Beretta 90-Two	Browning Hi-Power
Average Velocity	980 fps	995 fps
Standard Deviation	11 fps	6 fps
Muzzle Energy	313 ft.-lbs.	323 ft.-lbs.
Smallest Group	1.7 in.	2.1 in.
Largest Group	2.8 in.	3.5 in.
Average Group	2.3 in.	2.8 in.
Fiocchi 115-grain JHP	Beretta 90-Two	Browning Hi-Power
Average Velocity	1250 fps	1260 fps
Standard Deviation	7 fps	6 fps
Muzzle Energy	399 ft.-lbs.	405 ft.-lbs.
Smallest Group	1.1 in.	1.4 in.
Largest Group	1.6 in.	4.4 in.
Average Group	1.3 in.	2.9 in.

Muzzle velocity was recorded at 10 feet using an Oehler 35P chronograph with proof channel. Five-shot groups were fired at 15 yards from a solid two-handed rest.



Above: The big Beretta did best with Fiocchi's 115-grain JHP (top right), but it also had the first-shot syndrome during our test. Wayward first shots opened up overall group sizes. In contrast, the Browning didn't shoot overly well with anything we fed it.