

## ACCURACY AND CHRONOGRAPH DATA

### **Aguila 45 ACP 230-gr Ball**

Average Velocity  
Standard Deviation  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group

### **Hi-Point 4595TSFG**

961 fps  
23 fps  
471 ft.-lbs.  
2.5 in.  
4.0 in.  
3.25 in.

### **HK USC 45**

979 fps  
16 fps  
489 ft.-lbs.  
1.7 in.  
3.5 in.  
2.6 in.

### **Kriss Super V**

972 fps  
6.0 fps  
482 ft.-lbs.  
1.6 in.  
2.3 in.  
2.0 in.

### **Remington UMC 45 ACP 230-gr MC**

Average Velocity  
Standard Deviation  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group

### **Hi-Point 4595TSFG**

808 fps  
36 fps  
333 ft.-lbs.  
1.0 in.  
2.1 in.  
1.6 in.

### **HK USC 45**

889 fps  
27 fps  
403 ft.-lbs.  
1.8 in.  
3.9 in.  
2.9 in.

### **Kriss Super V**

900 fps  
22 fps  
404 ft.-lbs.  
0.9 in.  
2.4 in.  
1.6 in.

### **Monarch 45 ACP 230-gr TMJ**

Average Velocity  
Standard Deviation  
Muzzle Energy  
Smallest Group  
Largest Group  
Average Group

### **Hi-Point 4595TSFG**

787 fps  
29 fps  
316 ft.-lbs.  
1.2 in.  
2.6 in.  
1.9 in.

### **HK USC 45**

846 fps  
32 fps  
365 ft.-lbs.  
2.5 in.  
5.1 in.  
3.8 in.

### **Kriss Super V**

888 fps  
16 fps  
403 ft.-lbs.  
0.8 in.  
2.9 in.  
1.9 in.

*Average velocity and standard deviation ratings were recorded by firing 10-shot strings over a Competitive Edge Dynamics M2 Chronograph. The muzzle was 10 feet from the first screen. Ambient temperature, 95 degrees. Accuracy testing was from a Caldwell benchrest at 50 yards.*