

## 375 Super Magnum

| Handgun: Dan Wesson                | <b>Bullet Diameter:</b> 0.375" |
|------------------------------------|--------------------------------|
| <b>Barrel:</b> 8", 1 in 18¾" Twist | Maximum COL: 2.080"            |
| Case: Winchester Reformed          | Max. Case Length:              |
| Primer: Winchester WLR             | Case Trim Length: 1.600"       |

Handgun silhouette shooting has had a profound effect on notions of what is or isn't needed in good cartridge design. It has given rise to a new level of inventiveness, creativity, and enthusiasm among shooters seeking competitive advantage. The Era of Silhouette Competition makes earlier periods in shooting history look passive by comparison. "Just buy what the factory has to sell" is no longer an appropriate motto in a great many circles.

One of the great pioneers in and promoters of contemporary handgun metallic silhouette shooting was Elgin Gates, an energetic and prolific wildcatter. The 375 Super Magnum is another cartridge developed and popularized by him for metallic silhouette shooting. It is one of a series of 1.610" cartridges, including a prototype 357 Maximum and the 445 Super Magnum.

The 375 Super Magnum is based on the 375 Winchester case trimmed to 1.610". Cases should not be made from 30-30 Winchester cases since they have thinner brass in the head area compared to 375 Winchester brass. The thicker brass of the 375 Winchester better withstands the pressures of the 375 Super Magnum.

Whether you are a hunter or a metallic silhouette shooter, the 375 Super Magnum has ample power and accuracy required for successful shooting.

## **220 GRAIN BULLETS**

SECTIONAL DENSITY: DIAMETER: 0.223 0.375"



C.O.L.: 2.080" G1 B.C.: 0.217

|              | VELOCITY (FPS – feet per second) |          |          |          |          |  |
|--------------|----------------------------------|----------|----------|----------|----------|--|
| POWDER       | 1050                             | 1100     | 1150     | 1200     | 1250     |  |
| Alliant 2400 | 14.4 gr.                         | 15.6 gr. | 16.7 gr. | 17.8 gr. | 18.9 gr. |  |
| IMR 4227     | 18.4 gr.                         | 19.3 gr. | 20.1 gr. | 20.9 gr. | 21.8 gr. |  |
| H110         | 19.2 gr.                         | 20.1 gr. | 20.9 gr. | 21.8 gr. | 22.6 gr. |  |
| WIN 296      | 20.4 gr.                         | 21.0 gr. | 21.6 gr. | 22.3 gr. | 22.9 gr. |  |
| Alliant RL-7 | 23.6 gr.                         | 24.3 gr. | 25.1 gr. | 25.9 gr. | 26.6 gr. |  |

Create custom ballistic tables using our online calculators at hornady.com/ballistics