

## 357 Magnum

| .357"                 | 357<br>DCSP |
|-----------------------|-------------|
| Weight (grains)       | 170         |
| Ballistic Coefficient | 0.185       |
| Sectional Density     | 0.191       |
| COAL Tested           | 1.590"      |
| Speer Part No.        | 4230        |

|                     |       |         | START CHARGE    |                               | MAXIMUM CHARGE  |                            |
|---------------------|-------|---------|-----------------|-------------------------------|-----------------|----------------------------|
| Propellant          | Case  | Primer  | Weight (grains) | Muzzle Velocity<br>(feet/sec) | Weight (grains) | Muzzle Velocity (feet/sec) |
| Alliant 2400        | Speer | CCI 500 | 13.9            | 1100                          | 14.5            | 1166                       |
| Vihtavuori N110     | Speer | CCI 500 | 13.2            | 1046                          | 13.8            | 1132                       |
| Hodgdon H. Lil' Gun | Speer | CCI 550 | 14.8            | 1100                          | 15.4            | 1121                       |
| IMR 4227            | Speer | CCI 500 | 16.1            | 1037                          | 16.7            | 1084                       |
| Hodgdon H110        | Speer | CCI 550 | 14.4            | 1024                          | 15.2            | 1076                       |
| Accurate No. 9      | Speer | CCI 550 | 11.0            | 1030                          | 11.7            | 1071                       |

**WARNING:** Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

 $\textit{Maximum loads should be used with CAUTION} \quad \textit{C} = \textit{Compressed Load}$