

# 375 Ruger

Case: Hornady

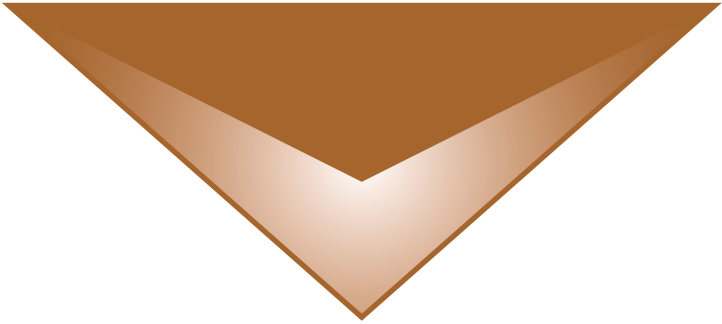
Primer: Fed GM215M

Case Trim: 2.570"

Barrel Length: 24"

Twist Rate: 1:12"

Barrel: Wiseman



Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

\*Most Accurate Load

° Compressed Load

## 375 Ruger



235-grain TSX FB  
Sectional Density .239  
Ballistic Coefficient .270  
C.O.A.L 3.300"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
H380	79.0	2828	86.5	3049
A 2700	77.0	2795	84.0	3013
Big Game	78.0	2837	85.0 <sup>c</sup>	3044
RL 15	69.0	2732	76.0	2988
*Win 760	77.5	2797	84.5	3018



270-grain TSX FB  
Sectional Density .274  
Ballistic Coefficient .326  
C.O.A.L 3.300"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
H380	76.0	2634	83.0	2837
A 2700	74.0	2617	81.0	2823
Big Game	74.5	2619	81.5 <sup>c</sup>	2825
RL 15	66.5	2556	73.5	2772
*Win 760	74.0	2614	81.0	2815



270-grain LRX BT  
Sectional Density .274  
Ballistic Coefficient .449  
C.O.A.L 3.315"

Suggested Bullet Use



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<sup>a</sup>Most Accurate Load

<sup>c</sup> Compressed Load

# 375 Ruger



300-grain TSX FB  
 Sectional Density .305  
 Ballistic Coefficient .357  
 C.O.A.L 3.300"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
*Big Game	69.5	2388	76.5	2621
Win 760	71.5	2437	78.5	2642
A 2700	71.0	2436	78.0	2635
RL15	63.0	2358	70.0	2580
H380	70.0	2410	77.0	2615

375 Ruger



350-grain TSX FB  
 Sectional Density .356  
 Ballistic Coefficient .408  
 C.O.A.L 3.280"

Suggested Bullet Use



Powder	Minimum		Maximum	
	Charge (grains)	Velocity (fps)	Charge (grains)	Velocity (fps)
*H380	63.0	2173	68.0	2333
H414	70.0	2226	75.0	2403
RL 15	62.0	2172	67.0	2311
A 2700	71.0	2288	76.0 <sup>c</sup>	2441
H4350	62.0	2141	67.0	2283
Hunter	69.0	2268	74.0	2387

Maximum Loads Should Be Used With Caution - Always Start With Minimum Loads.

\*Most Accurate Load

<sup>c</sup> Compressed Load