## Cartridge

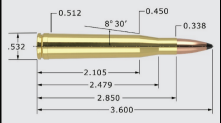
### 300 H&H Mag - 220 grain

### Version 9.0

91%

88%

# NOSLER®



#### 30 Cal. (.308") 300 H&H Mag - 220 grain MAXIMUM SAAMI O.A.C.L. 3.600" TESTED O.A.C.L. B.C. S.D. Custom Competition® CC 220gr. HPBT 3.600" 0.690 0.331 PT Partition<sup>®</sup> 220gr. Semi-Spitzer 3.580" 0.351 0.331 CASE TYPE: Nosler PRIMER TYPE CCI 250 CASE HOLDS: 76.6 Gr. WATER BARREL Length/Make 24" Lilja 1-10" BARREL Twist POWDER POWDER CHG. MUZZLE VEL. LOAD DENSITY TYPE GRS. F.P.S. (VOLUME) \* MAX. 2532 N160 58.5 85% 56.5 82% 2465 79% 54.5 2398 IMR 4350 59.5 \* MAX. 2629 83% 57.5 2552 80% 55.5 2476 77% H4831SC 65.0 \* MAX. 2645 88% 63.0 2580 86% Most Accurate Powder Tested 61.0 2514 83% N560 64.0 MAX. 2647 93% 90% 62.0 2580 60.0 2512 87% MAX. 2675 95% **RL25** 67.0 65.0 2610 92% 63.0 2545 89% MAX. 2684 IMR 4831 62.5 87% 60.5 2611 84% 58.5 2539 82% **RL19** 63.5 \* MAX. 2695 90% 61.5 2628 87% 59.5 2561 84% **RL22** 65.0 MAX. 2702 92% 89% 63.0 2620 87% 61.0 \* 2538 **IMR 7828** 67.5 \* MAX. 2718 94%

All cartridge measurements are SAAM I maximum and due to variations from manufacturers actual measurements may vary "Because Nosler, inc. has no control over the actual components selected, the manner in which they are assembled or the condition of the firearm used, no responsibility, either expressed or implied is assumed for the use of this data. In on event shall Nosler, inc. be liable for any damages resulting from the use of this data."

2594

2469

\* = Most accurate load tested

\*\* = Compressed load

65.5

63.5