## **Cartridge**

300 Win Mag - 220 grain

Version 9.0





MAXIM	UM SA	AMI	O.A.C.L	 3.3

		2.196
00 Win Mag - 220 gr	ain	30 Cal. (.308")
IAXIMUM SAAMI O.A.C.L.	3.340	TESTED O.A.C.L. B.C. S.D.

BARREL Length/Make

**BARREL Twist** 

MUZZLE VEL.

F.P.S.

MAX. 2575

2516

	•	3.3
Custom Competition®	CC	220g
Partition®	PT	220g
CASE TYPE: Nosler		PRIM

300 Win Mag - 220	) gr	ain	30	Ca
MAXIMUM SAAMI O.A.C.L		3.340	TESTED O.A.C.L.	B.
Custom Competition®	CC	220gr. HPBT	3.340"	0.0
Partition®	PT	220gr. Semi-Spitzer	3.340"	0.3
CASE TYPE: Nosler		PRIMER TYPE		

Custom Com	petition®	CC	220
Partition®		PT	220
CASE TYPE:	Nosler		PRIM

Custom Competition®	CC	220
Partition®	PT	220
CASE TYPE: Nosler		PRIA

Custom Com	petition®	CC
Partition®		PT
CASE TYPE:	Nosler	

79.6

CASE HOLDS:

**AA 4350** 

Gr. WATER

POWDER CHG.

**POWDER** 

**TYPE** GRS.

61.5

59.5

57.5 2457 MAX. 2598 N165 68.0 66.0 64.0

2524 2450 H1000 \* MAX. 2674 75.5 73.5 Most Accurate

2600 Powder Tested 71.5 2526 MAX. 2699 **RL19** 66.5 64.5 2634

62.5

2570 **IMR 7828** 68.5 MAX. 2709 66.5 2655 64.5 2602

**IMR 4831** 66.5 \* MAX. 2736 64.5 2676 62.5 2615

**IMR 4350** 66.5 \* MAX. 2739 64.5 2662 62.5 2585

**IMR 7977** \* MAX. 2745 77.0 75.0 2669 73.0 2592 RL22 68.5 MAX. 2757 66.5 2706

64.5

74.5 72.5 2655

2686

MAX. 2771

70.5 2600 All cartridge measurements are SAAMI maximum and due to variations from manufacturers actual measurements may vary

.690 0.331 .351 0.331

Fed 215

24" Lilia 1-10"

LOAD DENSITY (VOLUME) 87%

84% 81% 95% 92% 89% 100% 98% 95%

91% 88% 85% 92% 89% 86% 89% 87% 84%

89% 87% 84% 104% \*× 101% 99% 94% 91%

88%

96%

93%

90%

RL26

<sup>\* =</sup> Most accurate load tested

<sup>\*</sup> 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 no event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

<sup>\*\* =</sup> Compressed load