Cartridge

300 Win Mag - 210 grain

Version 9.0





300 Win Mag - 210 grain							
MA	۱IX	/UM S	AAMI C	A.C.L.	3.34	0"	
_	_		_	ALT P		_	

30 Cal. (.308")

AccuBon	d® L	ong Ran	ge	ABLR	210
Reduced	l Dra	a Factor	тм	RUE	21

je	ABLR	21
м	RDF	21

Reduced Drag Factor Nosler

Ogr. HPBT

0.707 0.316

PRIMER TYPE BARREL Length/Make

WLRM

CASE TYPE: 78.2

BARREL Twist

TESTED O.A.C.I

POWDER CHG.

* MAX. 2740

MUZZLE VEL.

24" H-S Prec. 1-10" LOAD DENSITY

(VOLUME)

93%

90%

87%

92%

90%

87%

CASE HOLDS: **POWDER**

Most Accurate

Powder Tested

Hunter

PP 4000-MR

Norma MRP

IMR 7828

IMR 4350

IMR 7977

RL22

RL26

H1000

Gr. WATER

TYPE GRS. H4831SC 69.5

65.5

70.0

68.0

66.0

69.0

67.0

65.0

71.0

69.0

67.0

73.0

71.0

69.0

67.5

65.5

63.5

78.0

76.0

74.0

71.5 69.5

67.5

76.0

74.0

72.0

79.0

77.0

75.0

* MAX. 2731 67.5

2718

2695

2659 2587

F.P.S.

MAX. 2781 2725 2669 * MAX. 2788

2670 2552 * MAX. 2803 2731 2659

* MAX. 2805 2746 2687 MAX. 2831

2792 2710 MAX. 2887 2815 2743

93% 90% 87% 100% 97% 94% 99% 97% 94%

> 92% 90%

87%

107%

105%

102%

99%

97%

All cartridge measurements are SAAM I maximum and due to variations from manufacturers actual measurements may vary

94% 99% 97% 94% 107% 104% 101% *×

* MAX. 2874

^{*} 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."

^{* =} Most accurate load tested ** = Compressed load