Cartridge

264 Win Mag - 123/125 grain

Version 9.0

96% 94%

91%





204 Will May - 123/12				.5 graiii	0.51	o.5mm (.∠o4~)		
MAXIMUM SAAMI O.A.C.L.				3.340"	TESTED O.A.C.L.	B.C.	S.D.	
Custom Competition®			CC	123gr. HPBT	3.220"	0.510	0.252	
Partition® PT			PT	125gr. Spitzer	3.220"	0.449	0.256	
CASE TYPE: Nosler				PRIMER TYPE		WLR	WLRM	
CASE HOLDS:	81.2 Gr. WATER		TER	BARREL Length/Make			24" H-S Prec.	
				BARREL Twist		1-9"	1-9"	
POWDER CHG.			MUZZLE VEL.		LOA	LOAD DENSITY		
TYPE	GRS.			F.P.S.		(VOL	.UME)	
IMR 4350	57.5	* MAX.	3097				76%	
	55.5		3022				73%	
	53.5		2947				70%	
H4350	55.5	MAX.	3117				72%	
	53.5	*	3037				70%	
	51.5		2957				67%	
IMR 4831	61.5	* MAX.	3126				81%	
	59.5		3003				78%	
	57.5		2881				76%	
W760	56.5	MAX.	3135				73%	
	54.5		3038				70%	
	52.5	*	2941				68%	
Hunter	59.0	MAX.	3157				75%	
	57.0		3093				72%	
	55.0	*	3030				70%	
RL19	61.0	MAX.	3218				82%	
	59.0	*	3127				79%	
	57.0		3036				76%	
MAGPRO	70.0	MAX.	3242				89%	
Most Accurate	68.0		3175				86%	
Powder Tested	66.0		3108				84%	
Magnum	70.0	MAX.	3245				88%	
	68.0		3186				85%	
	66.0	*	3127				83%	

3128

2984

78.5 * MAX. 3272

76.5

74.5

LRT

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 no event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

^{* =} Most accurate load tested

^{** =} Compressed load