Cartridge

7mm Rem Mag - 120 grain

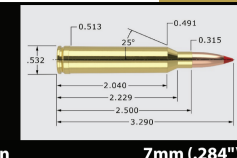
Version 9.0

93%

91%

88%





7mm Rem Mag - 120 grain 7mm (.284")								
MAXIMUM S	AAMI	O.A.C.L		3.290"	TESTED O.A.C.I	L. E	3.C.	S.D.
Ballistic Tip®			BT	120gr. Spitzer	3.290"	0	.417	0.213
CASE TYPE:	Nosle	r		PRIMER TYPE			Fed 2	215
CASE HOLDS:	SE HOLDS: 81.4 Gr. WATER		ΓER	BARREL Length/Make			24" Wiseman	
				BARREL Twist			1-9"	
POWDER POWDER CHG. TYPE GRS.			MUZZLE VEL. F.P.S.			LOAD DENSITY (VOLUME)		
H414	62.0	MAX.	3260	1.1.13.			•	79%
	60.0	1117 0 (.	3194					77%
		*	3127					74%
IMR 4350	66.0	* MAX.	3348					87%
Most Accurate	64.0		3243					84%
Powder Tested	62.0		3138					81%
IMR 4895	56.0	MAX.	3358					75%
	54.0		3263					72%
	52.0	*	3168					70%
IMR 4831	68.0	MAX.	3370					89%
	66.0		3250					87%
	64.0	*	3130					84%
N160	66.0	* MAX.	3405					90%
	64.0		3330					87%
	62.0		3255					85%
N560	69.0	MAX.	3498					94%
	67.0		3434					91%
	65.0	*	3370					89%
MAGPRO	81.0	MAX.	3551			**		103%
	79.0		3445					100%
	77.0	*	3340					98%
RL22	71.0	* MAX.	3562					95%
	69.0		3467					92%
	67.0		3372					89%

3470

3370

70.0 * MAX. 3570

68.0 66.0

RL19

All cartridge measurements are SAAMI 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 impiled 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