## Cartridge

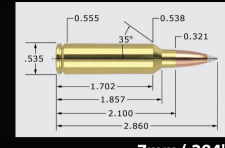
7mm WSM - 160 grain

Version 9.0

94%

92%





					-	2.860			
7mm WS	5M -	160 g	rair			7	mm (	.284")	
MAXIMUM SAAMI O.A.C.L.				2.860"	TESTE	O.A.C.L.	B.C.	S.D.	
AccuBond®			AB	160gr. Spitzer	2.850"		0.531	0.283	
Partition®			PT	160gr. Spitzer	2.850"		0.475	0.283	
CASE TYPE:	E: Winchester			PRIMER TYPE			WLR	WLRM	
CASE HOLDS:	CASE HOLDS: 74.3 Gr. WATER			BARREL Length/Make			24" V	24" Wiseman	
			BARREL Twist			1-9 1	1-9 1/2"		
POWDER TYPE	POWDER CHG. GRS.		MUZZLE VEL. F.P.S.		LOAD DENSITY (VOLUME)				
Varget	49.0	MAX.	2743					71%	
	47.0	*	2652					68%	
	45.0		2561					65%	
H4831SC	61.5	MAX.	2881					86%	
	59.5	59.5	2795					83%	
	57.5	*	2710					81%	
IMR 4350	57.5	* MAX.	2894					83%	
	55.5		2812					80%	
	53.5		2730			_		77%	
IMR 7828	67.0	MAX.						96%	
	65.0		2823					93%	
	63.0		2733					90%	
IMR 4831		* MAX.						84%	
Most Accurate	56.5		2835					81%	
Powder Tested			2754					78%	
H414	57.0	MAX.						80%	
		55.0 *	2818					77%	
	53.0		2715			_		74%	
N560	59.5	MAX.						89%	
	57.5		2843					86%	
	55.5		2760					83%	
Hunter	63.5	MAX.						88%	
		61.5	2875					85%	
	59.5		2802					83%	
MAGPRO	70.0	MAX.	3063					97%	

 $All\ cartridge\ measurements\ are\ SAAMI\ maximum\ and\ due\ to\ variations\ fro\ m\ manufacturers\ actual\ measurements\ may\ vary\ manufacturers\ may\ manufacturers\ actual\ measurements\ may\ manufacturers\ manufacturers\ may\ manufactur$ 

2976

2890

68.0

66.0

<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> Most accurate load tested

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