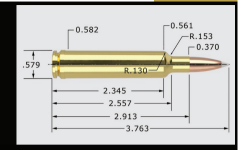
Cartridge

338-378 Wby Mag - 225 grain

Version 9.0

NOSLER



338-378 Wby Mag -	225 grain
MAXIMUM SAAMI O.A.C.L.	3.763"

338 Cal. (.338" TESTED O.A.C.L. B.C. S.D.

88%

Accubona.	Ab	225gr. Spitzer	3.700	0.550	0.281				
Expansion Tip®	ET	225gr. Spitzer	3.700"	0.611	0.281				
Due to internal construction differences, always begin with starting loads when using Expansion Tip® products.									

225ar. Spitzer Partition® 3.700" 0.454 0.281

		pc.			
Weatherby		PRIMER TYPE			WLRM
121.4 Gr. WAT	ER	BARREL Length/	'Make		26" Wiseman
		BARREL Twist			1-10"
POWDER CHG.		MUZZLE VEL.			LOAD DENSITY
GRS.		F.P.S.			(VOLUME)
102.0 MAX.	3147				88%
100.0	3089				86%
98.0 *	3030				84%
104.5 MAX.	3149				96%
102.5 *	3087				94%
100.5	3025				92%
111.0 MAX.	3174				97%
109.0 *	3127				95%
107.0	3081				93%
104.0 MAX.	3219				91%
102.0 *	3154				89%
	POWDER CHG. GRS. 102.0 MAX. 100.0 98.0 * 104.5 MAX. 102.5 * 100.5 111.0 MAX. 109.0 * 107.0 104.0 MAX.	POWDER CHG. GRS. 102.0 MAX. 3147 100.0 3089 98.0 * 3030 104.5 MAX. 3149 102.5 * 3087 100.5 3025 111.0 MAX. 3174 109.0 * 3127 107.0 3081 104.0 MAX. 3219	Weatherby 121.4 Gr. WATER BARREL Length/BARREL Twist POWDER CHG. GRS. 102.0 MAX. 3147 100.0 3089 98.0 * 3030 104.5 MAX. 3149 102.5 * 3087 100.5 3025 111.0 MAX. 3174 109.0 * 3127 107.0 3081 104.0 MAX. 3219	Weatherby 121.4 Gr. WATER BARREL Length/Make BARREL Twist POWDER CHG. GRS. F.P.S. 102.0 MAX. 3147 100.0 3089 98.0 * 3030 104.5 MAX. 3149 102.5 * 3087 100.5 3025 111.0 MAX. 3174 109.0 * 3127 107.0 3081 104.0 MAX. 3219	Weatherby PRIMER TYPE 121.4 Gr. WATER BARREL Length/Make BARREL Twist POWDER CHG. MUZZLE VEL. GRS. F.P.S. 102.0 MAX. 3147 100.0 3089 98.0 * 3030 104.5 MAX. 3149 102.5 * 3087 100.5 3025 111.0 MAX. 3174 109.0 * 3127 107.0 3081 104.0 MAX. 3219

3090 All cartridge measurements are SAAMI maximum and due to variations from manufacturers actual measurements may vary

100.0

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^{* =} Most accurate load tested

^{** =} Compressed load