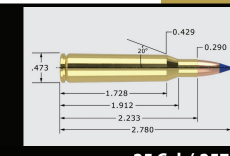
## **Cartridge** 257 Rob +P - 85 grain



## 257 Rob +P - 85 grain MAXIMUM SAAMI O.A.C.L.

NOSLER

25 Cal. (.257 2.780" TESTED O.A.C.L. B.C. S.D.

ballistic rip	varrillit	_ U
CASE TYPE:	Nosler	

85gr. Spitzer 2.750" PRIMER TYPE BARREL Length/Make

0.329 0.183

Version 9.0

## CASE HOLDS: |53.6 Gr. WATER

CCI 200 24" Lilja 1-10"

POWDER CHG. **POWDER** 

**BARREL Twist** F.P.S.

LOAD DENSITY

GRS.

41.0

39.0

37.0

45.5

43.5

41.5

43.0 41.0

39.0

47.5

45.5

43.5

45.5

43.5

41.5

42.0

40.0

38.0

43.5

41.5

39.5

50.5

48.5

46.5

43.5

41.5

39.5

\* MAX. 3090

MUZZLE VEL.

74% 70%

**TYPE** AA 2520 38.5 36.5 34.5

Varget

H380

**BL-C(2)** 

**IMR 4350** 

**Big Game** 

**IMR 4895** 

**IMR 4064** 

N160

**RL15** 

Most Accurate

Powder Tested

MAX. 3258

\* MAX. 3270

MAX. 3272

MAX. 3281

\* MAX. 3352

\* MAX. 3360

\* MAX. 3373

MAX. 3381

3019

3143

3028

3150

3030

3087

2902

3164

3047

3197

3042

3210

3060

3232

3092

3231

3082

(VOLUME) 66% 83% 79% 75% 89%

85% 82% 81% 78% 74% 95% 91% 87% 87% 83%

79% 85% 81% 77% 90% 86% 81%

105% 101% 96% 85% 81% 77% 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 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

This data was developed to the 257 Roberts +P pressure level of 58,000 psi, and should only be used in modern firearms and +P cases designed for these pressures.