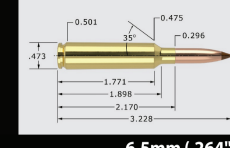
## **Cartridge**

6.5-284 - 120 grain

Version 9.0

## NOSLER



6.5mm (.264" 6.5-284 - 120 grain **MAXIMUM SAAMI O.A.C.L.** 3.228" TESTED O.A.C.L. B.C. S.D. BT 120gr. Spitzer 2.980" 0.458 0.246

Ballistic Tip® Expansion Tip®

MAX. 3007

\* MAX. 3013

MAX. 3051

\* MAX. 3064

MAX. 3070

MAX. 3075

MAX. 3132

MAX. 3172

2900

2794

2922

2831

2956

2861

2972

2880

2970

2870

2969

2864

3020

2908 MAX. 3145

3039

2933

3058

2943

ET 120ar, Spitzer

F.P.S.

BARREL Twist

MUZZLE VEL.

PRIMER TYPE BARREL Length/Make

2.980"

0.497

0.246 Fed 210M

1-9"

26" Wiseman

LOAD DENSITY

95% 92%

88% 79%

76%

72%

84% 81%

77%

87%

84%

80%

88%

84%

81%

92% 88%

84% 100%

96%

92%

93%

90%

86%

100%

97%

93%

(VOLUME)

Nosler Gr. WATER 59.0

POWDER CHG.

GRS.

54.0

52.0

50.0

45.0

43.0

41.0

46.0

44.0

42.0

49.5

47.5

45.5

49.5

47.5

45.5

50.5

48.5

46.5

53.0 51.0

49.0 \*

53.5 51.5

49.5

54.5

52.5

50.5

CASE TYPE: CASE HOLDS: **POWDER** 

**TYPF** 

H4831SC

**RL15** 

Varget

H414

W760

**IMR 4350** 

N160

**RL19** 

Due to internal construction differences, always begin with starting loads when using Expansion Tip® products.

Hunter

Most Accurate Powder Tested 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