## **Cartridge**

28 Nosler - 185 grain

Version 9.0





| <b>MAXIMUM SAAMI O.A.C.L</b> |    |
|------------------------------|----|
| Reduced Drag Factor™         | RE |

| E                           | <b>3</b>  | .534     | - 2.166<br>- 2.314<br>- 2.590<br>- 3.340- |           |           |
|-----------------------------|-----------|----------|---|-----------|-----------|
| sler - 185 grain 7mm (.284" |           |          |   |           |           |
| .•                          | 3.340"    |          | TESTED O.A.C.L.                           | B.C.      | S.D.      |
| RDF                         | 185gr. HP | ВТ       | 3.340"                                    | 0.719     | 0.328     |
|                             | ain       | . 3.340" | ain<br> 3.340"                            | 2.166<br> | 2.166<br> |

| CASE TYPE:  | Nosler |           |
|-------------|--------|-----------|
| CASE HOLDS: | 88.7   | Gr. WATER |
|             |        |           |

|       | PRIMER T |
|-------|----------|
| VATER | BARREL L |
|       | BARREL T |

F.P.S.

YPF MUZZLE VEL.

LOAD DENSITY

89%

87%

84%

98%

95%

93% 89%

87%

85%

85%

83% 81%

95% 92%

90%

96%

93%

91%

99%

97%

94%

98%

95%

93%

(VOLUME)

.ength/Make wist

**WLRM** 26" Pac-Nor

1-9"

28 No

GRS.

POWDER CHG.

**IMR 7977** 

POWDER 73.5

**TYPE** 71.5

69.5

**IMR 8133** 78.5

76.5 74.5

H1000 73.0

71.0 RL26 74.0

72.0 70.0 \*

Retumbo Most Accurate

Powder Tested RL25

Norma 217

LRT

**RL33** 

**US869** 

\* = Most accurate load tested

\* MAX. 2966

76.0

74.0

76.0

74.0

78.5

76.5

74.5

83.0

81.0

89.0

85.0

89.0 87.0

85.0

87.0 \*

2888

2810

MAX. 3004 2908 2812

75.0 \* MAX. 3004 2948

2892 MAX. 3039 2957

2874 78.0 \* MAX. 3049

2974 2899 78.0 \* MAX. 3065

2984 2902

MAX. 3067 2981 2895

85.0 \* MAX. 3097 3013 2929

3051 2981 MAX. 3152 3065 2977 All cartridge measurements are SAAMI maximum and due to variations from manufacturers actual measurements may vary

100%

97% 95% 103% 101% 98%

MAX. 3120

<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> Compressed load