Cartridge

6.5mm Rem Mag - 123/125 grain

Version 9.0





| 0.5111111 Netti Way - 125/125 gra | |
|-----------------------------------|----|
| MAXIMUM SAAMI O.A.C.L. 2.800" | TE |

6.5mm (.264") ESTED O.A.C.L. B.C. S.D.

| Custom Competition® | CC | 123gr. HPBT | 2. |
|---------------------|----|----------------|----|
| Partition® | PT | 125gr. Spitzer | 2. |

0.510 0.252

| CASE TYPE: | Remin | gton |
|-------------|-------|-----------|
| CASE HOLDS: | 62.8 | Gr. WATER |

.800" 800"

0.256

| DOWDED | DOMDED CHC | |
|-------------|------------|--------|
| | | |
| CASE HOLDS: | 62.8 | Gr. WA |

PRIMER TYPE

| POWDER | POWE | ER CHG |
|-------------|------|--------|
| | | |
| CASE HOLDS: | 62.8 | Gr. WA |

0.449 Rem 9 1/2M

| C/ ISE TTO EDS. | 02.0 | O |
|-----------------|------|---------|
| | | |
| POWDER | POWD | ER CHG. |
| TVDE | CDC | |

BARREL Length/Make

24" Pac-Nor

| POWDER | POWDER CHG |
|--------|------------|
| TYPE | GRS. |

1-9"

| POWDER | POWDER CHG. | |
|--------|-------------|------|
| TYPE | GRS. | |
| W760 | 54.5 | MAX. |

BARREL Twist MUZZLE VEL. F.P.S.

LOAD DENSITY (VOLUME) 91% 88% 84% 97% 94%

90% 93% 89%

52.5 50.5 58.5 H4831SC Most Accurate

IMR 4350

IMR 4831

MAGPRO

RL19

RL22

IMR 7828

MAX. 3168 56.5 3077 Powder Tested 54.5 2986 Hunter 56.5 MAX. 3175 54.5 3067 52.5 2960

55.0

53.0

51.0

57.0 55.0

53.0

65.5 63.5

61.5

59.0

57.0

55.0

61.0

59.0

57.0

61.5

59.5

3021 MAX. 3219

3141

3062

3170

3078

3175

3080

3178

3085

MAX. 3263

MAX. 3271

MAX. 3271

3159

3056

2953

86% 94% 90% 87% 97% 94% 90% 108% 104% 101% 102% 99%

95%

106%

102%

99%

104% 101%

97%

**

57.5

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