

**Caliber** 300RSAUM RemingtonShortActionUltraMagnum

**Case length**

**Min:** 1.195

**Barrel:** Wiseman 24"

**Max:** 2.015

**Case:** Remington

**Cartridge length COL**

**Min:** 2.450

**Primer:** Remington 91/2Magnum

**Max:** 2.825

Bullet Make Type	Bullet Weight Grains	Powder Type	Start Load grains	Start Velocity Fps	Start Pressure kPsi	Maximum Load Grains	Maximum Velocity Fps	Maximum Pressure kPsi	AOL inches
Hornady	165	5744	20.4	1527	15.7	30.5	2120	29.7	2.680
SP		5744	39.6	2612	50.1	44.0	2828	62.0	
Speer	150	4064	54.7	2874	46.4	60.8	3191	64.3	2.800
SP		2700	60.8	2969	49.7	67.5	3253	64.7	*
		4350	61.8	2877	42.4	65.0	3060	51.3	*
Sierra	165	4064	53.6	2770	46.5	59.5	3062	64.6	* 2.800
SPBT		2700	58.7	2794	45.2	65.2	3126	64.4	*
Swift	180	4064	50.0	2622	48.7	55.5	2870	63.9	* 2.800
Sirocco		2700	54.5	2676	48.2	60.5	2954	64.6	*
Speer	200	2700	53.8	2526	48.1	59.8	2790	64.3	* 2.680
SP GrandSlam									

**\* Full case/Compressed loads**

Note that 5744 has two performance levels 1) a low range for applications such as cast/lead, training, plinking etc  
2) A higher performance level, enabling close to 90% of full power, at a loading density of approximately 75%