



ENQUIRY REPLY

Date: 30/11/2015

Reference No: 7664

To: Mauricio Rocha

Thank you for your enquiry of 25/11/2015 with regard to reloading using ADI Sporting powders.

Unfortunately we have no test data available for 7mm Remington Magnum with 168 grain projectiles.

Please find some calculated data attached . This data has been developed using existing test data for other bullets but has not been test fired. Ensure that you begin your load development at the suggested starting load. Carefully monitor your rifle and cases for signs of excessive pressure like badly flattened primers or difficult bolt lift.

Extreme caution should be taken and loads should be worked up accordingly. Refer to our website at www.adi-powders.com.au or our 8th edition handloaders' guide for more information, warnings and reloading safety.

We thank you for using ADI Sporting Powders.

Yours sincerely,

ADI Technical Centre

LOADING DATA
7mm Remington Magnum
168gr projectile

Components

Cases:- Winchester
Primers: Winchester LRM
Twist:- 1:9.5"
Barrel:- 24"

Propellant Type	<i>Starting Load</i>		<i>Maximum Load</i>	
	Charge Weight (grains)	Velocity (ft/s)	Charge Weight (grains)	Velocity (ft/s)
AR2209	54.0	2636	57.3	2783
AR2217	65.7	2735	69.8C	2898
AR2225	67.5	2737	72.6C	2947

Note: This data has been calculated from test data on other projectile weights but has not been tested. ADI has not physically fired these loads.