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**LOT-TO-LOT VARIATIONS OF POWDERS, PRIMER SUBSTITUTION AND COMPONENT CHANGE OFTEN RAISE PRESSURES TO UNSAFE LEVELS. THE USER MUST ASSUME THE ENTIRE RISK OF USING THIS DATA FOR LOADING PURPOSES.**

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**User Data:**

Date:8-Apr-2015

Time:23:08:57

File: xpert 270 win 105gr.dat

**Cartridge / Caliber**

.270 Win. (CIP)

**Bullet**

.277, 105 gr, XPERT

Maximum Average Pressure, allowed	62366 psi.	4300 bar (Piezo CIP)	with flatbase	
Groove Caliber	0.277 in.	7.04 mm	Bullet Weight	105.0 gr. 6.8 gm
Case Capacity, overflow	67.0 gr. H2O	4.35 cm <sup>3</sup>	Bullet Length	1.189 in. 30.2 mm
Case Length	2.540 in.	64.52 mm	Bullet Seating Depth	0.540 in. 13.72 mm
Cartridge O.A. Length	3.189 in.	81.0 mm	Barrel/Tube Length	24.0 in. 609.6 mm
Shot Start / Init Pressure	3625 psi.	249.94 bar	Cross Section Area of Bore	0.05971 in. <sup>2</sup> 0.3852 cm <sup>2</sup>

**Propellant type**

Somchem S355

Charge Weight	49.0 gr.	3.175 gm	Load Density	210.4 gr./in. <sup>3</sup>	0.832 gm/cm <sup>3</sup>
Heat of Explosion, Potential	253.4 J/gr.	3910 J/gm	Energy Density of Charge	53307 J/in. <sup>3</sup>	3253 J/cm <sup>3</sup>
Propellant Solid Density	404.63 gr./in. <sup>3</sup>	1.6 gm/cm <sup>3</sup>	Used Ratio of Specific Heats cp/cv	1.2291	
Burning Rate Factor Ba	0.5 1/s		Weighting Factor	0.5	
Burning Function Limit Z1	0.39		Prog.-/ Degressivity Factor a0	2.36	
Factor b	1.774		Bulk Density	227.6 gr./in. <sup>3</sup>	0.900 gm/cm <sup>3</sup>

**Calculated and Estimated Data:**

Bullet Shank Seating Depth	0.54 in.	13.72 mm	Capacity Displaced by Seated Bullet	0.0326 in. <sup>3</sup>	0.534 cm <sup>3</sup>
Useable Case Capacity	0.2329 in. <sup>3</sup>	3.816 cm <sup>3</sup>	Bullet Travel at Muzzle Exit	22.0 in.	558.8 mm
Loading Ratio("Density") / Filling	92.4 %		Charge Fraction Burnt at Shot Start	1.61 %	

**Predicted Data:**

Maximum Chamber Pressure	47851 psi.	3299 bar	Bullet Travel at Pmax	2.26 in.	57.5 mm
<b>at Muzzle Exit:</b>					
Bullet Velocity	3117 fps.	950.0 m/s	Pressure at Muzzle	9744 psi.	672 bar
Bullet Energy	2265 ft.lbs.	3070 Joule	Bullet Barrel Time	1.142 ms	
Propellant Burnt	98.5 %		Ballistic Efficiency	24.7 %	

Check Loading Manuals for Safe Minimum Charge Weight to Avoid Hazardous Ignition Conditions like Secondary Explosion Effects !

Real maximum (peak) of pressure is reached while bullet moves within barrel.

End of combustion occurs after the bullet's base passes muzzle.

