



LeeJurras.Com



[Home](#) | [Handguns](#) | [Rifles](#) | [History](#) | [Bull Sessions](#) | [Buy-Sell-Trade](#) | [Links](#)

357 AMP Pressure & Velocity Data

Bullet	Powder	Charge	Velocity	Pressure
112 gr. JSP	WC 295	25.0 gr.	1937	32,400
125 gr. JHP	630 P	19.0 gr.	1670	41,700
125 gr. JHP	630 P	20.0 gr.	1745	44,800
125 gr. JHP	296	25.5 gr.	1961	46,100
137 gr. JSP	296	22.0 gr.	1675	35,800
137 gr. JSP	296	26.0 gr.	1902	49,400 ***
137 gr. JSP	WC 660	19.0 gr.	1629	43,000
137 gr. JSP	WC 660	21.5 gr.	1794	50,100
137 gr. JSP	H-4227	23.0 gr.	1632	40,200
137 gr. JSP	H-4227	24.0 gr.	1680	43,200
158 gr. JSP	296	19.0 gr.	1515	39,400
158 gr. JSP	296	22.0 gr.	1696	43,800
158 gr. JSP	630 P	17.0 gr.	1486	40,800

158 gr. JSP	H-4227	21.5 gr.	1513	40,700
158 gr. JSP	H-4227	23.0 gr.	1643	48,900

*** Was my standard hunting load.

All loads using CDM brass, and CCI-350 primers

**Shown as P & V data, not necessarily for load data.
This gives a guideline as to P & V changes with slight powder increases.**

lej