

.22 Brocock Bantam Sniper XR side-lever pre-charged pneumatic repeater

18.1gr. JSB, Power Level 4 (max), 10 shot string	996	1003	7	2	999/40.2
18.1gr. JSB, Pow Lev 4, 10 shots after tuning	1009	1017	8	2.4	1013/41.3
18.1gr. JSB, PL 4, reg pressure + to 180, 5 shots	1045	1051	6	2.2	1047/44.1
18.1gr. JSB, PL 4, after AoA bbl replace, 109 shots	974	980	6	2	976/38.4
18.1gr. JSB, PL 3, reg pressure + to 180, 5 shots	990	997	7	3	993/39.7
18.1gr. JSB, PL 3, after AoA bbl replace, 11 shots	921	927	6	1.8	924/34.4
18.1gr. JSB, PL 2, reg pressure + to 180, 5 shots	875	878	3	1	876/30.9
25.39 JSB Redesign, 20 shot string	887	894	7	2	890/44.7
25.38 Daystate King, 8 shots, after tuning	905	911	5	1.7	907/46.4
25.38 Daystate King, reg pressure + to 180, 5 shots	933	937	4	1.4	935/49.3
25.4 FX, PL 4, after AoA bbl replace. 6 shots	854	864	10	4	857/41.4



With the right combination of features, power and technology, I consider the Brocock Bantam Sniper XR to rank among the short list of top contenders for a “does-it-all” air rifle. After adjusting the excellent two-stage trigger as light as possible (a 6 ounce first stage and 14 ounce break), I replaced the trigger and sear springs to bring it down to a 2 ounce first stage and 8 ounce break. She’s now close enough to a telepathic trigger action for (better) competition work.

.22 Brocock Sniper HR PCP Ron Robinson Pistol/Carbine Conversion, 14.5” barrel

18.1gr FX, 140 BAR reg pres, PowLev 4, 10 shots	850	869	10	3	865/30.1
18.1gr FX, 125 BAR reg pres, PowLev 4, 8 shots	844	849	5	1.7	846/28.8
18.1gr FX, 140 BAR reg pres, PowLev 2, 6 shots	731	741	11	4.3	736/21.8
18.1gr FX, 125 BAR reg pres, PowLev 2, 10 shots	701	703	2	.8	701/19.8

