



*It is recommended that Blackhorn 209 should be measured volumetric, not by weight

50 CAL BLACKHORN 209 BLACK POWDER DATA

VOLUMETRIC UNITS (VOLUMETRIC POWDER MEASURE)			80	100	120
MANUFACTURER & BULLET	STYLE	DIA./SABOT	VELOCITY (FPS)		
Precision Rifle 200 GR	Dead Center	.40/50	1,727	1,933	2,168
Barnes 250 GR	Expander	.45/50	1,682	1,923	2,121
Hornady 250 GR	Low Drag Mono Flex	.45/50	1,738	1,943	2,145
PowerBelt 250 GR	Aerolite Aerotip	.50/NA	1,644	1,886	2,106
Harvester 260 GR	Scorpion PT Gold	.45/50	1,662	1,891	2,107
Federal 270 GR	BOR Lock Copper	.50/NA	1,640	1,890	2,118
Harvester 270 GR	Belted Saber Tooth	.50/NA	1,613	1,822	2,029
Fury 285 GR	Star Tip 2 MZ	.50/NA	1,593	1,774	2,046
Barnes 290 GR	Spitfire TEZ	.45/50	1,610	1,835	2,043
Hornady 290 GR	Bore Driver FTX	.50/NA	1,600	1,817	2,039
Nosler 300 GR	Ballistic Tip	.45/50	1,624	1,836	2,063
Harvester 300 GR	Scorpion PT Gold	.45/50	1,634	1,815	2,032
Fury 320 GR	Universal Fit	.50/NA	1,561	1,754	1,994
PowerBelt 325 GR	Aerotip ELR	.50/NA	1,558	1,759	1,983
Federal 350 GR	BOR Lock Lead	.50/NA	1,530	1,760	1,973
Hornady 385 GR	HB-HP	.50/NA	1,519	1,709	1,940

45 CAL BLACKHORN 209 BLACK POWDER DATA

VOLUMETRIC UNITS (VOLUMETRIC POWDER MEASURE)			80	100	120
MANUFACTURER & BULLET	STYLE	DIA./SABOT	VELOCITY (FPS)		
Precision Rifle 175 GR	Dead Center	.357/45	1,944	2,189	2,359
Parker 200 GR	Hydra-Con	.40/45	1,893	2,129	2,338
Fury 250 GR	Star Tip MZ	.45/--	1,825	2,118	N/A
PowerBelt 285 GR	ELR	.45/--	1,709	1,989	N/A
Fury 300 GR	Star Tip MZ 2P	.45/--	1,774	2,012	N/A

40 CAL BLACKHORN 209 BLACK POWDER DATA

VOLUMETRIC UNITS (VOLUMETRIC POWDER MEASURE)			100	110
MANUFACTURER & BULLET	STYLE	DIA./SABOT	VELOCITY (FPS)	
PowerBelt 225 GR	ELR	.40	2,204	2,312

NR = Not Recommended

1 - Volumetric Units = Measured with a standard black powder measure, or Blackhorn 209 graduated charge tube This IS NOT equal to weight in grains



BLACKHORN 209