

.357"	38 JHP
Weight (grains)	110
Ballistic Coefficient	0.113
Sectional Density	0.123
COAL Tested	1.575"
Speer Part No.	4007

NOTE: Do not use the 110-grain Gold Dot SB HP (#4009) in the 357 Magnum.

			START CHARGE		MA	XIMUM CHARGE
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Vihtavuori N110	Speer	CCI 500	19.0	1557	21.0 C	1693
Alliant 2400	Speer	CCI 500	17.5	1536	19.5	1670
Alliant Power Pistol	Speer	CCI 500	9.5	1326	10.5	1451
Alliant Unique	Speer	CCI 500	8.5	1284	9.7	1447
Vihtavuori 3N37	Speer	CCI 500	9.7	1305	10.8	1433
Alliant Bullseye	Speer	CCI 500	7.8	1246	8.7	1403
Hodgdon Hi-Skor 700-X	Speer	CCI 500	7.0	1208	8.0	1366
Hodgdon H. Universal	Speer	CCI 500	8.0	1264	9.0	1359
Accurate No. 5	Speer	CCI 500	10.8	1246	12.0	1330
Winchester 231	Speer	CCI 500	8.5	1231	9.5	1319

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

 $\textit{Maximum loads should be used with CAUTION} \bullet \textit{C} = \textit{Compressed Load}$



.357"	38 GDHP	38 JHP	38 TMJ® FN
Weight (grains)	125	125	125
Ballistic Coefficient	0.14	0.129	0.146
Sectional Density	0.14	0.14	0.14
COAL Tested	1.580"	1.575"	1.575"
Speer Part No.	4012	4013	4015

			START CHARGE		MA	AXIMUM CHARGE
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Vihtavuori N110	Speer	CCI 500	16.8	1410	17.8	1443
Alliant 2400	Speer	CCI 500	16.5	1335	17.5	1409
Alliant Power Pistol	Speer	CCI 500	9.5	1273	10.5	1345
Alliant Unique	Speer	CCI 500	8.6	1259	9.6	1343
Winchester 296	Speer	CCI 550	18.3	1188	20.3	1336
Hodgdon H110	Speer	CCI 550	18.0	1154	20.0	1282
Accurate No. 9	Speer	CCI 500	12.6	1119	14.6	1238
Vihtavuori N350	Speer	CCI 500	9.0	1097	10.0	1226
Hodgdon H. Universal	Speer	CCI 500	7.5	1148	8.2	1200
Vihtavuori 3N37	Speer	CCI 500	9.0	1035	10.2	1180
Winchester 231	Speer	CCI 500	7.6	1129	8.3	1168
Accurate No. 7	Speer	CCI 500	12.0	1045	13.5	1134
Hodgdon HS-6	Speer	CCI 550	10.0	1009	11.3	1124

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

Maximum loads should be used with CAUTION • C = Compressed Load



.357"	38 GDHP SB
Weight (grains)	135
Ballistic Coefficient	0.141
Sectional Density	0.151
COAL Tested	1.590"
Speer Part No.	4014

SHORT BARREL VELOCITIES Test Firearm: S&W Model 19 2.5"

			START CHARGE		MAXIMUM CHARGE	
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Accurate No. 9	Speer	CCI 500	14.5	1202	15.5	1258
Hodgdon H110	Speer	CCI 550	17.5	1128	18.5	1205
Alliant 2400	Speer	CCI 500	15.0	1124	16.0	1176
Alliant Power Pistol	Speer	CCI 500	8.6	1046	9.6	1137
Winchester 296	Speer	CCI 550	17.5	1105	18.5	1130
Alliant Unique	Speer	CCI 500	6.8	971	7.8	1109
Vihtavuori 3N37	Speer	CCI 500	7.7	874	8.7	1012

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

 $\textit{Maximum loads should be used with CAUTION} \quad \textit{C} = \textit{Compressed Load}$



.357"	38 GDHP SB
Weight (grains)	135
Ballistic Coefficient	0.141
Sectional Density	0.151
COAL Tested	1.590"
Speer Part No.	4014

			START CHARGE		MAXIMUM CHARGE	
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Hodgdon H110	Speer	CCI 550	17.5	1313	18.5	1387
Winchester 296	Speer	CCI 550	17.5	1264	18.5	1377
Alliant 2400	Speer	CCI 500	15.0	1219	16.0	1377
Accurate No. 9	Speer	CCI 500	14.5	1234	15.5	1345
Alliant Power Pistol	Speer	CCI 500	8.6	1192	9.6	1291
Vihtavuori 3N37	Speer	CCI 500	7.7	1093	8.7	1185
Alliant Unique	Speer	CCI 500	6.8	1082	7.8	1185

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

 $\textit{Maximum loads should be used with CAUTION} \quad \textit{C} = \textit{Compressed Load}$



.358"	38 LSWC	38 LSWC HP
Weight (grains)	158	158
Ballistic Coefficient	0.123	0.121
Sectional Density	0.176	0.176
COAL Tested	1.570"	1.575"
Speer Part No.	4624	4628

			START CHARGE		MAXIMUM CHARGE	
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Alliant Unique	Speer	CCI 500	5.5	970	6.0	1034
IMR SR 7625	Speer	CCI 500	4.8	926	5.3	1021
Hodgdon Hi-Skor 700-X	Speer	CCI 500	4.5	904	5.0	1002
Winchester 231	Speer	CCI 500	4.9	897	5.4	989
Alliant Bullseye	Speer	CCI 500	4.3	848	4.8	939
Hodgdon HP-38	Speer	CCI 500	4.5	839	5.0	932

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

. Maximum loads should be used with CAUTION • C = Compressed Load



.357"	38 TMJ® FN	38 JHP	38 DCHP	38 JSP
Weight (grains)	158	158	158	158
Ballistic Coefficient	0.173	0.163	0.168	0.164
Sectional Density	0.177	0.177	0.177	0.177
COAL Tested	1.570"	1.570"	1.575"	1.570"
Speer Part No.	4207	4211	4215	4217

			START CHARGE		MAXIMUM CHARGE	
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Alliant 2400	Speer	CCI 500	13.8	1128	14.8	1265
Vihtavuori N110	Speer	CCI 500	13.5	1102	15.0	1253
Hodgdon H110	Speer	CCI 550	13.9	1151	15.5	1217
Winchester 296	Speer	CCI 550	13.2	1089	14.7	1185
Accurate No. 5	Speer	CCI 500	9.0	1032	10.0	1152
Accurate No. 7	Speer	CCI 500	10.5	1015	11.7	1140
Accurate No. 9	Speer	CCI 500	12.3	1052	13.7	1136
IMR 4227	Speer	CCI 500	15.0	1003	17.0	1126
Alliant Power Pistol	Speer	CCI 500	7.5	963	8.5	1078
Vihtavuori N350	Speer	CCI 500	7.7	958	8.6	1072
Hodgdon HS-6	Speer	CCI 550	8.7	925	9.7	1040
Alliant Unique	Speer	CCI 500	6.9	978	7.7	1040
Hodgdon H. Universal	Speer	CCI 500	6.5	904	7.3	1015

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

Maximum loads should be used with CAUTION • C = Compressed Load



.357"	357 DCSP
Weight (grains)	170
Ballistic Coefficient	0.185
Sectional Density	0.191
COAL Tested	1.590"
Speer Part No.	4230

			START CHARGE		MAXIMUM CHARGE	
Propellant	Case	Primer	Weight (grains)	Muzzle Velocity (feet/sec)	Weight (grains)	Muzzle Velocity (feet/sec)
Alliant 2400	Speer	CCI 500	13.9	1100	14.5	1166
Vihtavuori N110	Speer	CCI 500	13.2	1046	13.8	1132
Hodgdon H. Lil' Gun	Speer	CCI 550	14.8	1100	15.4	1121
IMR 4227	Speer	CCI 500	16.1	1037	16.7	1084
Hodgdon H110	Speer	CCI 550	14.4	1024	15.2	1076
Accurate No. 9	Speer	CCI 550	11.0	1030	11.7	1071

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

Maximum loads should be used with CAUTION • C = Compressed Load