C.I.P.

38 S&W

Country of Origin: US

TAB.	IV
Date	84-06-14
Revision	20-04-21

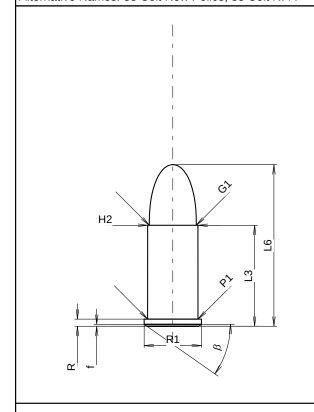
CHAMBER MINI

19.65

1.40 11.28

9.91

Alternative Names: 38 Colt New Police; 38 Colt N. P.



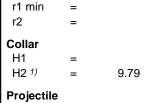
i o
F _{G1}
H2
η2 α1 γ ε
RI1
Scale 1.36:1

i
F_G1
G1 V
H2
α1
R1
Scale 4 26:4

Dimensions in << mm >> Dimensions and Tolerances for Proof Barrels see Appendix CR 1.

CARTRIDGE MAXI			
Lengths			
L1	=		
L2	=		
L3 ¹⁾	=	19.69	
L4	=		
L5	=		
L6	=	31.50	
Case Hea	ad		
R 1)	=	1.40	-0.2
R1	=	11.18	
R3	=		
Е	=		
E1	=		
e min	=		
δ	=		
f	=	0.38	
β	=	35°	

f	=	0.38	
β	=	35°	
Powder	Chambei	•	
P1	=	9.82	
P2	=		
Junction Cone			



α S

G1 ¹⁾	=	9.17		
G2	=			
F	=			
L3+G 1)	=	43.37		
Pressures (Energies)				

Method Transducer					
Pmax	=	1200	bar		
PK	=	1380	bar		
PE	=	1560	bar		
M	=	9.00			

Miscellar	neous Di	imensions
Fe 1)6)	=	0.25
delta L	=	

Notes:	1) Check for safety reasons
	6) Headspace on Case Mouth

engths				Lengths	
L1	=			L1	=
L2	=			L2	=
L3 ¹⁾	=	19.69		L3 ¹⁾	=
L4	=				
L5	=				
L6	=	31.50			
ase Head				Breech	
R 1)	=	1.40	-0.25	R 1)	=
R1	=	11.18		R1	=
R3	=			R2	=
E	=			R3	=
E1	=			r	=
e min	=				
δ	=				
f	=	0.38			
β	=	35°			
owder Ch	amber			Powder Ch	namber =

P1 1)	=	
P2	=	
Junction	Cone	
Junction α	Cone =	

00	
S	=
r1 max	=
r2	=
Collar	

F 1)*

Q

Oonai		
H1	=	
H2 1)	=	9.86

Commencement of Rifling				
G1 ^{1)*}	=	9.19		
G 1)	=	23.68		
α1 *	=	25°		
h	=	1.49		
S	=	21.81		
i 1)*	=	4°35'		
W	=			
Barrel				

Z 1)	=	9.13	
Grooves			
b	=	2.90	
N	=	5	
u	=	476.00	

8.89

63.84

mm²