C.I.P.

21 Sharp

Country of Origin: US

R 1)

P1

P2

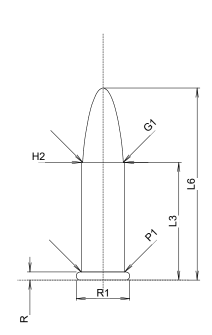
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TAB.	V
Date	24-05-14
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CHAMBER MINI

Revision

Lengths L1 L2



Lengths	:		
L1	=		
L2	=		
L3 1)	=	15.57	
L4	=		
L5	=		
L6	=	25.40	
Case Head			

1.09

5.74

CARTRIDGE MAXI

	L3 ¹⁾	=	15.93
	Breech		
0.18	R 1)	=	1.09
	R1	=	7.32
	R2	=	
	R3	=	
	r	=	0.13

R1	=	7.06	
R3	=		
E	=		
E1	=		
e min	=		
δ	=	0°	
f	=		
β	=	0°	
Powder Chamber			

Powder	Chamber
=	_

_	_	
P1 ¹⁾	=	5.89
P2	=	



Junction	Cone
α	=
S	=
r1 max	=
r2	=

=	
=	5.74

Collar	
H1	=
H2 1)	=

Barrel F 1)*

Projectile		
G1 1)	=	5.35
G2	=	
F	=	
L3+G 1)	=	21.10

Comme	ncemer	nt of Rifling
G1 *	=	5.36
G	=	5.53
$\alpha 1$	=	90°
h	=	0.22
S	=	2.62
i *	=	1°30'

5.79

Pressures (Energie	es
Method Transduce	r

Pmax	=	1700	bar
PK	=	1955	bar
PE	=	2210	bar
M	=	9.00	

O .		0.00
G	=	5.53
α1	=	90°
h	=	0.22
s	=	2.62
i *	=	1°30'
W	=	

1700	bar
1955	bar
2210	bar
9.00	

F 1)*	=	5.21	
Z 1)	=	5.33	
Grooves			
b	=	1.73	
N	=	6	
		00400	

mm²

Miscellaneous Dimensions			
	icous	Difficusions	
Fe 1)4)	=	0.20	

N	=	
u	=	304.8
Q	=	21.9

Scale 2:1

G1

H2

Dimensions in << mm >> Dimensions and Tolerances for Proof Barrels see Appendix CR2.

Notes:

Fe 1)4) delta L

- 1) Check for safety reasons
- Headspace on Rim
 Basic dimensions