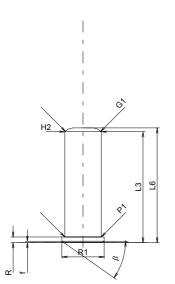
## C.I.P.

## 38 Spl. Wad Cut.

Country of Origin: US

TAB.	IV
Date	84-06-14
Revision	00-06-07

**CHAMBER MINI** 



Lengths	i		
L1	=		
L2	=		
L3 1)	=	29.34	
L4	=		
L5	=		
L6	=	30.35	
Case Head			

**CARTRIDGE MAXI** 

Lengths		
L1	=	
L2	=	
L3 1)	=	29.54

$R^{\eta}$	=	1.50
R1	=	11.18
R3	=	
E	=	
E1	=	
e min	=	
δ	=	
f	=	0.38
β	=	35°

	Breech		
-0.25	R 1)	=	1.50
	R1	=	11.28
	R2	=	
	R3	=	
	r	=	

**Powder Chamber** 

9.68

P1	=	9.63
P2	=	
Junction Cone		

**Powder Chamber** 

P2	=
June	tion Cone
α	=
S	=

Ε P1 1)

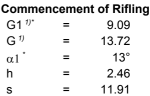


r1 max	=
r2	=
Collar	

Collai		
H1	=	
H2 1)	=	9.63

H1 H2 1) 9.65

Projectile	,	
G1 1)	=	9.14
G2	=	
F	=	
1 3+G 1)	=	43.06



Pressures (Energies)
Method Transducer

$\alpha 1^*$	=	13°
h	=	2.46
s	=	11.91
i <sup>1)*</sup>	=	4°45'
	_	

Method Transducer					
Pmax	=	1200	bar		
PK	=	1380	bar		
PE	=	1560	bar		
M	=	10.50			

Barrel F 1)\* 8.79 Z 1) 9.02

Pmax	=	1200 bar
PK	=	1380 bar
PE	=	1560 bar
M	=	10.50

Grooves

b	=	2.67	
N	=	6	
u	=	476.00	
$\circ$	=	62 51	mm²



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

**Miscellaneous Dimensions** Fe 1) 0.25

delta L

Notes:

1) Check for safety reasons

\* Basic dimensions