		TAB.	Vi
C.I.P.	9 x 17	Date	84-06-14
	Country of Origin: DE	Revision	94-05-31
	CARTRIDGE MAXI	CARTRIDGE MAXI CHAMBER MINI	
	Lengths L1 = L2 = L3 " = 18.30 L4 = L5 = L6 = 18.15	Lengths L1 = L2 = L3 " =	18.50
H2 89 91	Case Head R = 1.35 R1 = 11.10 R3 = E = E1 = e min = δ = f = 0.30 β = 45°	Breech R " = R1 = R2 = R3 = r =	1.30 11.20
	Powder Chamber P1 = 9.58	Powder Cham E = P1 =	9.60
	P2 =	P2 =	•
	Junction Cone	Junction Cone	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	α = S = r1 max = r2 =	
	Collar H1 = H2 " = 9.58	Collar H1 = H2 =	9.60
F H2	Volumes [cm³] VC = 1.08 Va 1 = 0.40 Va 2 =	Commenceme G1 = G = α1 = h =	
\$\frac{1}{2}	Pressures (Energies) Method Transducer [Va1] Pmax = 1450 bar PK = 1668 bar	s = i = w = Barrel	
R1	PE = 1885 bar M =	F = Z = Volumes [cm ³ V(ET) =	9.00 9.00 1.37
Scale 1.5:1 Dimensions in << mm >> Dimensions and Tolerances for Proo see Appendix CR 3.	Miscellaneous Dimensions Fe = delta L = Notes: 1) Check for safety rea * Basic dimensions	V(T) =	