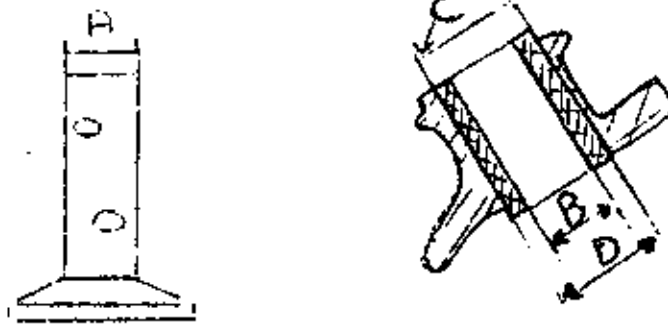


TABLE No. 9

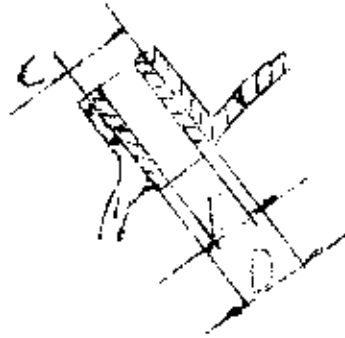
Principal data of distribution plates and bushings



	Diameter A	specified	0,5503" & 0,5507"
		wear limit	0,5496"
	Diameter B	specified	0,5118" & 0,5125"
		wear limit	0,5133"
175 LV 175 S 175 SDS	Diameter C	bushing seat	0,7087" & 0,7094"
		Outward diameter bushing D	0,7098" & 0,7102"
		Assembling interference D-C	0,000393" & 0,001575"

TABLE No. 9

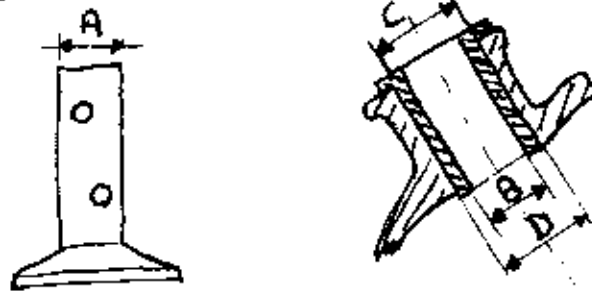
Principal data of distribution plates and bushings



	specified	mm	13,98 + 13,99
	Diameter A		
	wear limit	mm	13,96
	specified	mm	13,00 + 13,02
	Diameter B		
	wear limit	mm	13,04
175 L V			
175 B	Diameter C bushing seat	mm	18,00 + 18,02
175 SDS			
	Outward diameter bushing D	mm	18,03 + 18,04
	Assembling interference B-C	mm	0,01 + 0,04

TABLE No. 9

Principal data of distribution plates and bushings.



ENGINE TYPE	Dimension	Specification	Value
	A diameter	specified	mm 13.98 + 13.99
		wear limit	mm 13.96
175cc L.V. 175cc S	B diameter	specified	mm 13.00 + 13.02
		wear limit	mm 13.04
250cc S	Outside diameter bushing D		mm 18.03 + 18.04
175cc SDS			
250cc SDS	Bushing seat D diameter		mm 18.00 + 18.02
	Assembling interference D-C		mm 0.01 + 0.04