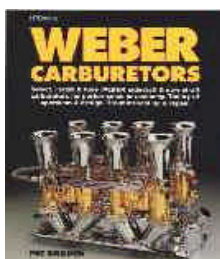
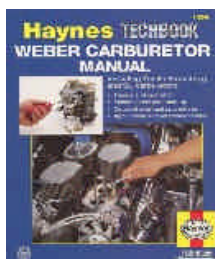


Carburetor Model	Part Number	Main Venturi	Aux Venturi	Main Jet	Em. Tube	Air Corr. Jet	Idle Jet	Pump Jet	Pump Exh.	Needle Valve	Float Level (MM) O/C	Choke Operation		
32/36 DFAV	22680.056	26/27	3.5/3.5	137/140	F50/F66	165/160	60/50	55	-	2.00	46.5/36.5	Water		
32/36 DFEV	22680.070			F50/F6	55/50		50	Electric						
32/36 DGV 5A	22680.005			140/135	F50/F6	170/160	60/50	50				Manual		
32/36 DGAV	22680.051B			140/140	F50/F50	35/51 (Plastic)	Water							
32/36 DGEV	22680.033B			51/41 (Brass)	Electric									
34 ICH	15290.027	29	3.5	165	F6	190	50	55	40	1.75	13/6.5	Manual		
34 ICT	15290.035		4.5	130	F78	160	52	50				None		
38 DGAS	18930.032	27	4.0	145	F50	185	45	70	30	2.50	52.5/40	Water		
38 DGES	18930.020											Electric		
40 DCOE 151	19550.174	30	4.5	115	F11	200	45F9	40	50	1.75	12	Manual		
40 DCNF 12	18950.060	32		125	F24	220	50	45	100		50			
40 IDA 3C, 3C1	31300.001/002	30		F26	180	55	50	000	see page 4		None			
40 IDF 70	18950.138	28		115	F11	200	50	50	55		32.5/10	Manual		
44 IDF 71	18990.030	36		135	F16	155	55F8	45	40		2.00		12	
45 DCOE 152	19600.060			145	F16	155	55F8	45	40		1.75	see page 4	None	
46 IDA 3C, 3C1	31360.001/002	42		170	F24	145	70	50	40		1.75	see page 4		
48 DCO SP	19630.007			5.0	180	F7	160	65F8	45		100	2.50		12
48 IDA	19030.015	37		4.5	135	F7	120	70F10	50		000	2.00		see page 4
48 IDF 6	19030.021	40		150	F2	180	55	50	000		2.00	32.5/10	None	
50 DCO SP	19650.001	46		5.0	180	F7	160	65F8	45		100	2.50		12
50 DCO 1/SP	19650.002													
55 DCO	19700.001	48	5.0	180	F9	180	60F8	45	100	2.50	12			
55 DCO 1SP	19700.002													

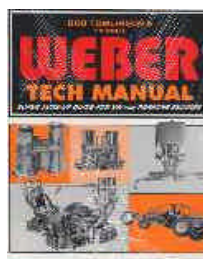
### WEBER CARBURETOR TECHNICAL REFERENCE



HP774



HM393



CB103



95.0000.54

HP774	HP Weber Book Some Highlights from this book are: MGB Weber Conversion, Theory, Tuning and Repair.
HM393	Haynes Weber Book tuning ,repair, and VW IDF installation and much more.
CB103	Weber Tech Book by Bob Thomlinson a must for the VW Enthusiast.
95.0000.54	Weber Factory Manual, Covers Theory, Tuning, the most in depth Technical Manual available.

