

FUEL TESTER CORRECTION CHART

FUEL QUANTITY GAGE, TYPE MD-1 AND 0-3

SERIAL NUMBER

DATE

Refer to the chart below to determine the amount of correction. Add or subtract the correction for C_1 and C_3 as indicated. If C_2 is used, its correction must be added to C_1 .

C_1			C_2			C_3		
SETTIN G	ADD	SUBTRACT	SETTIN G	ADD	SUBTRACT	SETTIN G	ADD	SUBTRACT
50			1000			10		
100			2000			20		
150			3000			30		
200			4000			40		
250			5000			50		
300			NOTE: The corrections are to be applied in this fashion. If the correction is listed on the chart in the "ADD" column, it is to be added to the dial reading to obtain the true capacitance. Conversely, to obtain a particular desired capacitance, the dial must be set to a reading less than the capacitance value by the amount of the "ADD" correction. The for "SUBTRACT" corrections. For example, suppose the correction at 650 pf is "ADD 0.6 pf". If the dial is set to 650, the actual capacitance is 650.6 pf; to obtain 650 actual pf, set dial at 649.4. NOTE: Rotate dial in up-scale direction when approaching required setting to eliminate backlash error.			60		
350				70				
400				80				
450				90				
500				100				
550				110				
600				120				
650				130				
700				140				
750				150				
800				160				
850				170				
900				180				
950				190				
1000				200				
1050				210				
1100								

AFTO FORM 37, 19730101 (IMT-V1)

PREVIOUS EDITION IS OBSOLETE.

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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).