## Turbolytic50<sup>™</sup> & Turbolytic Jr.

These are the most popular motor start capacitance values used in air conditioning and refrigeration.

Items 1 to 14, (up to 270 - 324 microfarads), are available in the Turbolytic 50™

For lower capacitance values, the smaller Turbolytic Jr. covers all ranges up to and including 189-227 mfd (Items 1 to 12)

The Turbolytic 50<sup>™</sup> size is: 2.5 inch round (base) x 5.75 inch height. (not including terminals)

The Turbolytic<sup>™</sup> size is: 2.5 inch round (base) x 4.50 inch height. (not including terminals)

	ONE "SIDE" OF THIS CAPACITOR IS THE BLACK CENTER TERMINAL	ITEM	TO REPLACE A CAPACITOR IN THIS RANGE*	USE THESE MFD VALUES ON THE TURBOLYTIC OR TURBOLYTIC JR	FINAL REPLACEMENT VALUE WHICH THEN <u>FALLS WITHIN</u> THE APPROPRIATE <u>RANGE</u> (IN MFD)
	122	1	21-25 MFD	23 =	23 MFD TOTAL
Example: fo replace a defective 108-130 MFD motor-start capacitor		2	30-36 MFD	33 =	33 MFD TOTAL
		3	34-53 MFD	43 =	43 MFD TOTAL
		4	72-88 MFD	43 + 43 =	86 MFD TOTAL
/	(33.0) (33.0) (33.0)	5	88-108 MFD	70 + 33 =	103 MFD TOTAL
A	$\sim \sim 1$	6	108-130 MFD	90 + 33 =	123 MFD TOTAL
		7	124-149 MFD	70 + 43 + 23 =	136 MFD TOTAL
		8	135-155 MFD	90 + 33 + 23 =	146 MFD TOTAL
	(90.0)	9	145-174 MFD	90 + 70 =	160 MFD TOTAL
	M	10	161-193 MFD	70 + 90 + 23 =	183 MFD TOTAL
ellow		11	176-216 MFD	70 + 90 + 43 =	203 MFD TOTAL
Vire	* *	12	189-227 MFD	70 + 90 + 33 + 23 =	216 MFD TOTAL
	o Compressor: es from Turbolytic <sup>™</sup> 50	13	233-288 MFD	70 + 90 + 43 + 43 + 23 =	269 MFD TOTAL
o compressor in the same manner is the defective capacitor was installed.		14	270-324 MFD	23 + 33 + 43 + 43 + 70 + 90 =	302 MFD TOTAL

## HOW IT WORKS

[ \*Note: Motor-Start microfarad (mfd) capacitance values are always shown as a range (low to high) ].



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