



# Universal Turbo® Capacitors



- A. TurboLytic™ 50** – Motor start capacitor can replace any of the most popular values up to 302MFD
- B. TurboLytic™ JR** – More compact start capacitor offers combined values up to 227MFD
- C. DSC-Tester** – See the dual values of a motor run capacitor and compressor run capacitor simultaneously on the screen as you test
- D. Turbo® Easy-Start 5** – Replaces 4 commonly used hard start kits
- E. Turbo200®** - Run capacitor that replaces over 200 single or dual values up to 67.5MFD
- F. TurboMini®** – A permanent replacement run capacitor for fan size values 2.5MFD to 15MFD
- G. TurboMini® Oval** – A permanent replacement run capacitor for fan size values 2.5MFD to 15MFD
- H. Turbo200X®** – Run capacitor that replaces any of the higher range single or dual capacitors used in scroll compressors and higher efficiency A/C units, values up to 97.5MFD 370/400V

## Universal Turbo Capacitors

Specifications	TurboMini	TurboMini Oval	Turbo200	Turbo200X	TES5	Turbolytic 50	Turbolytic JR	TurboMeter
Case Qty	50	50	20	16	10	18	20	1 ea
Value Range	2.5 to 15MFD	2.5 to 15MFD	2.5 to 67.5MFD	Up to 97.5MFD	Up to 324 MFD	Up to 302MFD	Up to 227MFD	All
Voltage Range	370/440V	370/440V	370/440V	370/440V	Up to 324V	Up to 330V	Up to 330V	

For your safety and performance, the Turbo®200 series has been tested and approved to the highest certification level of UL (Underwriters Laboratories) Standard 810; 10,000 AFC; Protected. (As required for all “original equipment” motor-run capacitors).

The Turbo®200 is produced under one or more American Radionic patent numbers: 3,921,041; 4,028,595; 4,312,027; 4,312,145; 5,313,360; 6,014,308. Additional US and foreign Patents Pending. The Turbo®200 is designed, developed and manufactured by American Radionic Co, Inc, Palm Coast Florida USA.