

HOW TO TEST A START CAPACITOR

Use an analog OHM Meter with needle indicator (dial), (cannot use digital units)

Set to Ohms, X1K (1000)

Place meter leads (black and red) on capacitor prongs; needle should max out to the right (full charged)

Take meter leads off of capacitor then place them on the opposite sides of prongs; Meter will again max out (to the right) then slowly go back to zero (left).

If the capacitor does the above, it is good. Anything else and the capacitor will need to be replaced.

R J Bowers Distributors

2003 Harrison Ave

Rockford IL 61104

E-mail: service@rjbowers.com

Web: www.rjbowers.com

(815) 399-8839 (800) 383-6584