PRODUCT DESCRIPTION:
The Loren Cook Company speed control system incorporates the most advanced design on the market today. Through use of the "Quadrac" integrated semi-conductor device it is now possible to offer this system with many advantages. Fewer semi-conductor parts mean greater reliability and the passivation process used in the manufacture of the semi-conductor insures long life. Printed circuit construction eliminates wiring difficulties and guarantees workmanship. All of these factors serve to offer the most important of all features — quality.

SPEED CONTROL
Positive Off/On Action in the control dial. Speed range set to customer's requirements.

CONTROL RATING
120 volts, 60 cycles, 1 phase. Maximum Ambient Temperature — 120°F. (5 AMP, 10 AMP, 15 AMP)
220/240 volt, 50/60 cycles, 1 phase. Maximum Ambient Temperature — 120°F. (5 AMP, 10 AMP)
220/240 volt model not UL listed. Fan cannot have UL listing if furnished with prewired 220/240 volt FSC.
277 volts, 60 cycles, 1 phase. Maximum Ambient Temperature — 120°F. (5 AMP)

WARNING
Power must be turned off before installing this unit.

STANDARD INSTALLATION
Fits any standard single gang box. Turn off power and connect the two wires on the control to the two switch wires in the usual manner.
The connection box is not supplied.

SPECIAL FEATURES:
Complete Range Control
Solid State "Quadrac" Integrated Circuitry
Solid State Construction for Long Reliable Operating Life
Saves on Electric Bills

WIRING DIAGRAM

L1
FSC
MOTOR
L2