Symbol of a new era in record playing equipment



Garrard's new Synchro-Lab™ Motor... turns records at perfectly constant synchronous speed... locks in" to your electric current

Early evening. Lights and appliances go on all over the area—a heavy drain on the electric supply. No matter, if you're playing your records on a new Garrard Synchro-Lab™ Series Automatic Turntable! Record speed cannot vary with changes in voltage, record load, stylus pressure, or temperature. The new Garrard Synchro-Lab Motor "locks in" to the 60-cycle frequency of the current-yet, unlike old-fashioned synchronous motors, it starts powerfully, accelerates instantly. The secret: two motor sections: an induction element for high torque; a synchronous element that holds speeds absolutely constant.

Consistent engineering leadership helps explain why Garrard builds the world's finest automatic turntables-bought by more owners of component music systems than all other record playing units. Now, with synchronous power, the new Garrard Synchro-Lab Series is the inevitable choice of the critical listener. Four superb models, from \$129.50 to \$59.50, less base and cartridge.

Write for the new edition of the Garrard Comparator Guide. Garrard, Dept. AR-13, Westbury, N.Y. 11590.

British Industries Corp., a division of

