Value Added Features



iL2R Computer

Control Elements

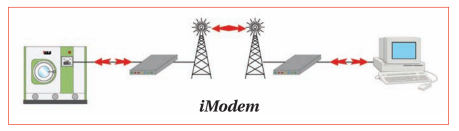
• iL2R Microprocessor:

The touch of a button allows easy access to 40 standard and special programs. Each program offers 48 steps with 10 functions per step. Description of programs can be personalized to give easy and efficient reference.

The iL2R computer automatically adjusts drying, solvent temperatures and motor speed during each step of the cleaning cycle. It stores data and messages for statistics and checks. Entire programs can be transferred and copied for easy alterations and adjustments. It can be interfaced with laptop computers and is downloadable. iL2R is modem connected.

Other features include a self-powered clock, cycle and working hour counters.

All functions operate automatically; however, the **iL2**R computer can be used manually as well. Any cycle can be manually or automatically interrupted at any time allowing for operator intervention. **iL2**R is upgradeable via modem. Columbia/ILSA computers have gained the industry's recognition of user friendly with the most reliable performance in the market.



• iModem:

Installed in every Columbia/ILSA Drycleaning Systems are **iModems** connected to the **iL2**R or **iL3** microprocessor. The **iModem** allow for Columbia/ILSA Technical Staff to interface with your machine for trouble shooting, program modification, and

review stored data of the microprocessor. Updates in software are easily transmitted allowing your system to be downloaded with the most current changes. All functions of the microprocessor can be executed by modem.

• Inverter Drive:

Creating the perfect drycleaning cycle for any type of work has never been easier. The variable speed inverter drive can be programmed by the **iL2**R or **iL3** microprocessor step by step through the complete cycle. The inverter drive allows for smooth ramp up of drum speed with less energy consumption.