

SPECIFICATIONS

8071 Programmer Plus

The model 8071 Programmer Plus console will allow programming of 8030 Series Remote Programmable Actuators or 8050 Series PG Multi-Station Actuators. The programming shall be accomplished through a secured, waterproof, telephone plug. A cord will be provided with the Programmer to attach to the actuator.

The Programmer will program up to 16 watering schedules per day with watering times from 1 minute to 24 hours in one-minute increments. Each independent schedule will have a start time, a finish time, a 14-day watering calendar and valve assignment (PG Multi-Station Actuators only). There shall also be a timed manual operation from 1 to 99 minutes. Before executing the timed manual operation, the actuator will delay 30 seconds after the Programmer has been disconnected before beginning watering. The Programmer Plus console shall provide the capability to program an interruption of starts (rain mode), which shall interrupt all watering schedules without disturbing the original program.

An 80 character alphanumeric liquid crystal display and four simple buttons shall be used for programming. The display shall prompt the user with easy to understand instructions. Instructions can be displayed in English, French, Italian, Spanish or Portuguese. The 8071 Programmer Plus console shall be constructed of heavy-duty ABS plastic. An alkaline battery is provided from the factory.

Advanced features include the ability to set 36 memory programs in the 8071 Programmer Plus console that can be downloaded at a later time to 8030 Series Remote Programmable Actuators or 8050 Series PG Multi-Station Actuators. An identification code may also be entered in the actuator from the Programmer.

The 8071 Programmer Plus console shall have a two year warranty. The Programmer shall be manufactured by L. R. Nelson Corporation, Peoria, Illinois.