

HYDRO-RAIN®

Built for Speed™

HRC 980

A new generation of simplicity in hose tap timers has arrived. The HRC 980 is designed to automate any standard exterior hose faucet for the purpose of managing water output to your landscape, saving you time and water. With multiple daily start times, variable day schedules, and an easy to understand user interface the HRC 980 will provide you with a viable temporary automated hose end, or drip system automated schedule without the need of 110V power.

BUILT FOR SPEED ADVANTAGES

- **AA Battery Powered**—The HRC 980 is fully contained, no exterior wiring to a power source is needed.
- **Intuitive Rotary Dial**—Provides quick and easy access to programming.

BUILT FOR GREEN ADVANTAGES

- **Water Management**—Manages watering cycles helping you to prevent over watering and excess water run-off.

FEATURES AND BENEFITS—Programming Simplicity

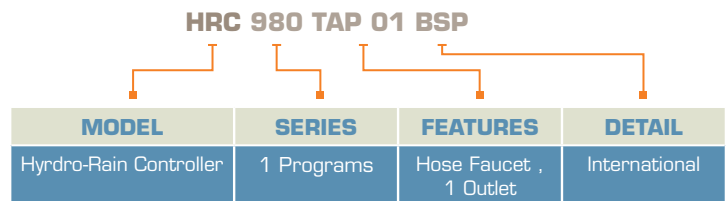
- **Large LCD Display**—Easy to read and program.
- **Simple Programming**—No confusing intricate schedules.
- **1 to 240 Minute Programmable Manual Override**—Spot water without interrupting your pre-programmed automatic schedule.
- **1 - 240 Minute Run Time; Daily, or 6 to 12 Hourly Cycle Options**—Flexible watering schedules provide options for multiple landscape types using drip or hose end sprinklers.
- **Brass Hose Faucet Connector & Filter**—Stronger connection to the hose bib than traditional plastic connections, helps to prevent leaking.
- **Programmable 24, 48 or 72 Hour Rain Delay**—Interrupts scheduled programming for specified time then reverts back automatic cycle.
- **IP 35 Rated Enclosure**—Protects the circuit board from insects, water, and dust.



MODELS SKU DESCRIPTION

MODELS	SKU	DESCRIPTION
HRC-980-TAP-01	04025	1-Dial 1-Outlet Timer
HRC-980-TAP-01 BSP	04028	1-Dial 1-Outlet Timer; BSP

HOW TO SPECIFY



HYDRO-RAIN®

Built for Speed™

HRC 980

OPERATING SPECIFICATIONS

- **Station Capability:** One
- **Watering Duration Capability:** 1 ~ 240 minutes
- **Automatic Start Times:** One
- **Auto Programming Schedules:** Every 6 or 12 hours, or 1 ~ 7 day interval
- **Manual Programming:** 1 ~ 240 minutes
- **Working Pressure:** 15 PSI (1,03 BAR) to 100 PSI (6,08 BAR)
- **Flow Rate:** .5 GPM (1,89 Liters/min) to 8 GPM (30,3 Liters/min)
- **Working Temperature (Exterior):** Min 37°F (2,7 C) to 120°F (48,8 C) Max (*keep from freezing*)
- **Working Water Temperature:** For use with cold water
- **Battery Power:** 2 AA – Do not mix old and new batteries, or battery types

CERTIFICATIONS

- **IP 35 Enclosure Rating**

U.S. PATENTS

- **Number:** 7,637,475

