ADDITIONAL PRODUCTS
TO MAKE YOUR IRRIGATION DESIGN COMPLETE

RAIN SENSORS
CABLE & JOINERS
VALVE BOXES
PIPE - POLY AND PVC
FITTINGS
ACCESSORIES
PLUMBING

NOTE: For more detailed information regarding Irrigation system set up please refer to our website:
www.hrproducts.com.au
IRRIGATION DESIGN

1 PLAN & MEASURE
a. Using the grid graph paper provided measure your property boundaries. Add in an outline of your home, driveway, paved areas, pool trees and any other fixed structures.
b. Mark on your drawing the location and type of water supply you will be connecting to i.e. garden tap, mains service or tank.
c. Measure and identify the different areas you wish to water - lawn, shrubs, garden beds and any other areas that may need watering.
d. Confirm the type of control system you require - Manual or Automatic (If automatic confirm available power source for position of controller)

2 FLOW TEST AND PRODUCT SELECTION
a. Calculate your design water flow - refer to Water Capacity flow test.

WATER CAPACITY FLOW TEST
This simple bucket test can be measured by timing in seconds how long it takes to fill a 9 litre household bucket. Important points -
- Testing should be done at times when you plan to run your system (i.e 6.00am)
- Do your bucket test closest to the water meter
- Ensure all other taps are turned off
- Take 20% of the flow to allow for friction loss and pressure variances in main lines

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b. Decide which irrigation method best (sprinkler selection) suits the areas you want to water - Spray pop-up, Rotors or Drip. Refer to your Product Selection Guide.

d. Layout sprinklers on plan, start with part circle sprinklers which throw away from the house, driveway, fences and other boundaries, then plot the full circle sprinklers. Ensure you are achieving a head to head coverage by using the Performance Charts. (Sprinkler spacing should be set to achieve sprinkler to sprinkler coverage).

b. Identify your irrigation zones based on your water capacity flow test. Calculate your total water usage per zone by using your sprinkler flow charts e.g. 4 x 5415A uses 26.4lpm in a half circle pattern.

Note: Do not exceed design flow capacity, larger areas may need to be broken into more than one zone.

If you have decided to go with an automatic watering system you will require a sprinkler timer, solenoid valves and controller and valves connected with waterproof electrical cable connectors.

3 DESIGN & LAYOUT
a. To ensure that the water supplied is sufficient, the diameter of the pipe should be increased along the longest line of sprinklers to allow for friction loss and pressure variances. If you have more than one zone you will need to connect more than one water supply.

b. Efficient way to deliver water slowly to the plants root system

Drip Irrigation

- Manual Timers
- Fully Automatic Yard Watering Kit turns your tap into a 4 station sprinkler system
- An automatic controller ensures your watering will be done on a regular basis
- The use of ball valves in an irrigation system allows isolation for ease of maintenance
- Range of Solenoid Valves designed for use in domestic irrigation systems

Micro Sprays

- Green - 1.2A
- Blue - 1.5A
- Red - 2.0A

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Medium Area Gear Drive Sprinklers

- 3.7 – 5.5 metre spacing

Large Area Gear Drive Sprinklers

- 5.5 metre to 9.1 metre spacing
- 10.7 metre to 15.2 metre spacing

- Fully Automatic Yard
- Sprayed out at 45 degrees
- 100mm lateral
- 8 x 125mm heads

- 4 x 5415A
- 6 x 9415A
- 8 x 13415A
- 10 x 18415A

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SYSTEM INSTALLATION TIPS

TOOLS REQUIRED

- Marking Stakes
- Trenching Shovel
- Rake
- Tape Measure
- Spade
- String Line
- Multi Grips
- Poly Cutter or Sharp Knife
- Hacksaw
- Axe

Important Note: Consult local authorities for buried cables, water pipes, backflow prevention laws, backflow prevention and isolating valves must be installed by a certified plumber/contractor where required by state laws) underground power supplies and gas pipes.

CONNECTION OPTIONS

OPTION 1 - MAINLINE WATER SUPPLY

BACK FLOW PREVENTION is recommended for all underground installations.

Warning: When pipes are damaged, back flow occurs polluting household water. Please contact your local Water Authority for advice on installing an approved back flow prevention device.

OPTION 2 - PUMPS

1. When the water source is a tank, lake, well or bore hole the irrigation system is usually pressurized by a pump.
2. A check valve and manual control valve should be installed on the discharge line to prevent backflow and regulate flow.

MARKING OUT

Use stakes and string line to mark position of trenches and sprinklers

TIPS

1. Pre-soak ground to soften digging
2. Use a hose to make a trench underneath paths and driveways

INSTALLING THE CONTROLLER

1. Decide where you would like to locate the controller.
2. Follow the installation instructions that come with the controller.
3. Use colour-coded irrigation wire to connect the valves to the controller.
4. The total number of wires you need is one for each of the valves, plus one common wire.
5. Connect wires to valves with waterproof connectors.

INSTALLING SPRINKLER HEADS

1. Use a flexible riser to install sprinklers for ease of height adjustment when installing.
2. Install all the heads but the last head on a run. (Leave off for flushing)
3. Flushing system: Allow water to flush out any dirt that may have entered the system when installing.
4. After flushing is complete install the remaining sprinkler heads
5. Make sure sprinklers are just level with ground to prevent low head operation and to avoid sprinkler damage from lawn mowers.

Important: Adjust heads for proper spray pattern and check for adequate head to head coverage

BACKFILLING TRENCHES

1. Do not directly bury the valves.
2. Install a valve box for easy access to valves.
3. Wait until you are backfilling the trench to set the valve box.
4. Check system again before filling the trenches, this time looking for any leaks in the pipe work and adjust sprinklers for coverage.
5. If joins and sprinkler performance is satisfactory, fill in the trenches.
PLAN YOUR SYSTEM