Which Simulator is Right for Me?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Envision 2000</th>
<th>Envision 3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Springs (2)</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Artesian wells (2)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Semi-confined Aquifer</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Stream</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Lake</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Septic Tank</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>UST</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Unconfined Aquifer</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Shallow Wells</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Karst/Cavernous Limestone aquifer</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Fractured Bedrock aquifer</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Deep wells in bedrock</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

After Hours Graphics & Marketing
877-804-1431 • fax: 888-296-9055

More than just a marketing firm, we proudly use our expertise to promote conservation and environmental issues.

Envision Products are available through our Distributor:

www.gwmodel.com
Creating Quality Products that enable you to Envision and Learn about your Environment. Envision simulators are Easy to learn and Fun to use.

Envision is proud to provide the most advanced visual simulators of groundwater flow available. Great for educators, students, watershed organizations, drinking water suppliers, geologists, engineers and other groups involved in training or educational outreach on groundwater issues.

The simulator is a hands-on visual aid that takes difficult groundwater concepts and makes them understandable for all ages. The simulator is appropriate for grade schools, high schools and colleges as well as adult groups. It is an excellent resource for schools using any water education curriculum. Anyone with a general understanding of groundwater can give a presentation with the simulator. For schools, the instruction manual includes basic laboratory experiments to use with the simulator.

All of our simulators are constructed of high quality acrylic, and are intended for many years of use. Our simulators are designed to demonstrate a complete water cycle, by recycling the water via a pump mechanism through the simulator. The water pump recharges the front aquifer compartment illustrating groundwater flow through the face of the model. The water then discharges to the stream/ocean, and then to a reservoir tank behind the aquifer compartment.

The pump mechanism then returns the water to the recharge area again. This allows the user to avoid the difficulty of emptying and refilling the simulator during or between presentations. During normal operations, the simulator may be used for 6 or more concurrent presentations before it is necessary to change the water. All simulators come with a detailed instruction manual and accessories necessary for basic or in-depth presentations. Additional accessories and lab kits are available for specific presentations.

Key Features of Envision Simulators

- 8 wells in the Envision 2000 (including 2 artesian wells)
- 9 wells in the Envision 3000 (including 2 artesian wells)
- 2 springs
- Lake
- Streams/Ocean
- Septic System
- Sand & Gravel Aquifer
- Confined Aquifer
- Unconfined Aquifer
- Underground Storage Tank
- Aquitard
- Recharge & Discharge Areas
- Recirculating Reservoir and Tank system
- Manual pumping mechanisms simulating high and low volume well pumps
- Top display showing watershed/surface activities
- AC/DC power supply
- Detailed instruction manual with experiments

Concepts demonstrated
- water table (potentiometric surface)
- drawdown
- groundwater flow
- hydraulic gradient
- interaction of ground and surface water
- aquifer contamination
- permeability & porosity
- zone of depression
- multiple pumping well interaction
- gaining or losing stream
- flow through lake
- groundwater contamination of lake or stream
- drought effects on lake
- malfunctioning septic system
- leaking underground storage tank
- laminar flow of contamination plume
- pumping influence on adjacent wells
- artesian well contamination
- contamination of spring
- multiple contamination plumes
- effects of surface spills on groundwater
- in-situ or pumping remediation of contamination
- lake can alternately be used to demonstrate sinkholes or landfills

List of Basic Accessories (included with all groundwater simulators)

- User Manual (with demonstration tips & exercises)
- Acrylic topper with laminated water cycle poster
- AC pump (Aqua Clear Mini Pump)
- Siphon bottle pumping system
- Syringe pumping assembly
- AC pump
- High-visibility dye (4 colors in set)
- 2-liter bottle (for use when electricity is not available)
- Wash bottle
- Neon marking string
- Pipettes
- Valve turner
- Valves & Drain Tubing
- Foam padded sturdy cardboard carrying case

Rainmaker Simulator Kit

This accessory works with both Envision simulators, as well as many competitor models. The rainmaker sits on top of the simulator and feeds rainwater into the face of the simulator. The rainmaker uses an AC/Battery powered submersible pump, included in kit. (Simulates Rainfall)

The Rainmaker can be operated as a separate unit from the groundwater simulator or the pump systems can be interconnected to enhance visual effect.

Heavy Duty Plastic Carry Cases

There are 3 different cases available for Envision simulators.

- Case #1 accommodates a single simulator kit (including accessories).
- Case #2 accommodates a simulator, rainmaker and the standard accessories for both items. With wheels and a telescoping handle, these cases enable the user to safely transport the model and rain-maker easily. The cases are lined with foam padding. Case #3 is the smallest, accommodating a single rainmaker kit (including accessories).
Envision is proud to provide the most advanced visual simulators of groundwater flow available. Great for educators, students, watershed organizations, drinking water suppliers, geologists, engineers and other groups involved in training or educational outreach on groundwater issues.

The simulator is a hands-on visual aid that takes difficult groundwater concepts and makes them understandable for all ages. The simulator is appropriate for grade schools, high schools and colleges as well as adult groups. It is an excellent resource for schools using any water education curriculum.

Anyone with a general understanding of groundwater can give a presentation with the simulator. For schools, the instruction manual includes basic laboratory experiments to use with the simulator.

All of our simulators are constructed of high quality acrylic, and are intended for many years of use. Our simulators are designed to demonstrate a complete water cycle, by recycling the water via a pump mechanism through the simulator. The water pump recharges the front aquifer compartment illustrating groundwater flow through the face of the model. The water then discharges to the stream/ ocean, and then to a reservoir tank behind the aquifer compartment.

The pump mechanism then returns the water to the recharge area again. This allows the user to avoid the difficulty of emptying and refilling the simulator during or between presentations. During normal operations, the simulator may be used for 6 or more concurrent presentations before it is necessary to change the water. All simulators come with a detailed instruction manual and accessories necessary for basic or in-depth presentations. Additional accessories and lab kits are available for specific presentations.

**Key Features of Envision Simulators**

- 8 wells in the Envision 2000 (including 2 artesian wells)
- 9 wells in the Envision 3000 (including 2 artesian wells)
- 2 springs
- Lake
- Streams/Ocean
- Septic System
- Sand & Gravel Aquifer
- Confined Aquifer
- Unconfined Aquifer
- Underground Storage Tank
- Aquitard
- Recharge & Discharge Areas
- Recirculating Reservoir and Tank system
- Manual pumping mechanisms simulating high and low volume well pumps
- Top display showing watershed/surface activities
- AC/DC power supply
- Detailed instruction manual with experiments

**Concepts demonstrated**

- water table (potentiometric surface)
- ground water flow
- hydraulic gradient
- interaction of ground and surface water
- aquifer contamination
- permeability & porosity
- zone of depressions
- multiple pumping well interaction
- gaining or losing stream
- flow through lake
- groundwater contamination of lake or stream
- drought effects on lake
- malfunctioning septic system
- leaking underground storage tank
- laminar flow of contamination plume
- pumping influence on adjacent wells
- artificial well contamination
- contamination of spring
- multiple contamination plumes
- effects of surface spills on groundwater
- in-situ or pumping remediation of contamination
- lake can alternately be used to demonstrate sinkholes or landfills

**List of Basic Accessories**

- User Manual (with demonstration tips & exercises)
- Acrylic topper with laminated water cycle poster
- AC pump (Aqua Clear Mini Pump)
- Siphon bottle pumping system
- Syringe pumping assembly
- AC pump
- High-visibility dye (4 colors in set)
- 2-liter bottle (for use when electricity is not available)
- Wash bottle
- Neon marking string
- Pipettes
- Valve turner
- Valves & Drain Tubing
- Foam padded sturdy cardboard carrying case

**Rainmaker Simulator Kit**

This accessory works with both Envision simulators, as well as many competitor models. The rainmaker sits on top of the simulator and feeds rainwater into the face of the simulator. The rainmaker uses an AC/Battery powered submersible pump, included in kit. (Simulates Rainfall)

The Rainmaker can be operated as a separate unit from the groundwater simulator or the pump systems can be interconnected to enhance visual effect.

**Heavy Duty Plastic Carry Cases**

There are 3 different cases available for Envision simulators. Case #1 accommodates a single simulator kit (including accessories). Case #2 accommodates a simulator, rainmaker and the standard accessories for both items. With wheels and a telescoping handle, these cases enable the user to safely transport the model and rain-maker easily. The cases are lined with foam padding. Case #3 is the smallest, accommodating a single rainmaker kit (including accessories).
Which Simulator is Right for Me?

<table>
<thead>
<tr>
<th>Feature</th>
<th>Envision 2000</th>
<th>Envision 3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Springs (2)</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Artesian wells (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semi-confined Aquifer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stream</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Lake</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Septic Tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unconfined Aquifer</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Shallow Wells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Karst/Cavernous Limestone aquifer</td>
<td></td>
<td>Me</td>
</tr>
<tr>
<td>Fractured Bedrock aquifer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deep wells in bedrock</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Envision Products are available through our Distributor:

**After Hours Graphics & Marketing**
877-804-1431 • fax: 888-296-9055

More than just a marketing firm, we proudly use our expertise to promote conservation and environmental issues.