Frequently Asked Questions for the Watersaver Diverter

- Q. Containers will not release water quick enough.
- A. This is usually caused by the container being too air tight causing a vacuum effect. Options are:
 - 1. Remove the hose allowing air to enter via the hole.
 - 2. Drill a small hole next to the hose hole, 3mm (1/8") should be adequate.
- Q. If the container will not completely fill.
- A. On airtight containers too much backpressure can occur, to reduce the backpressure raise the hose closer to the surface.
- Q. Too much leakage from the container is occurring.
- A. Lower the hose deeper into the container.
- Q. There is a slight noise coming from the diverter unit, what causes this?
- A. You probably hear this when the containers are full or when the deactivating plug is installed. This is caused by the design of the diverter unit; it is designed to create a flushing action to keep the unit clean of needles and leaves.
- O. Can the Garden Watersaver withstand freezing weather?
- A. No problem as water can only be held in the botttom 2' (50mm) of the Diverter allowing room for expansion.
- Q. Will the Garden Watersaver work on round downspouts?
- A. It will work on all residential downspouts. On round downsputs simply reduce the length by 4" and fit it over the large spout of the Diverter.

The Rainbarrel Man Co. 503-752-4398 www.rainbarrelman.com

