



RainPerfect Solar Powered Rain Barrel Pump System

The RainPerfect[™] pump and solar panel install easily and provide plenty of pressure to run water through a garden hose. The pump provides enough pressure to run most low pressure sprinklers, wash a car or water just about anything around your home.

A convenient solar panel captures natural energy from the sun eliminating the need for electrical power to charge the battery. This makes the RainPerfect™ pump ready to go anywhere, anytime and involves no additional utility cost for you.

The RainPerfect™ pump has many convenient features:

 Provides pressurized pumping through a garden hose (13 PSI)

 Runs on a solar rechargeable (NiMH) battery for operation anytime, day or night

• Connects to all standard garden hoses

• Easy operation and installation

• Adaptable to most style rain barrels

 Pumps up to 100 gallons of water on a single charge









RainPerfect | Solar Powered Rain Barrel Pump System



The RainPerfect™ Pump **System Includes:**



Pump Specifications	
Gallons (water) per charge	Approximately 100 gallons (378 liters)
Maximum Pressure	13 PSI
Charge Time	Approximately 8 hours of sun
Voltage	12 volt
Certifications	CE
Port Size Outlet	Standard garden hose

Packaging Specifications	
Weight	6.5 lbs
Dimensions	12.625" L x 6.25" W x 21" H
Master Pack Size	4 units
Master Pack Weight	26 lbs
Master Pack Dimensions	15.625" L x 25.25" W x 13.375" H



3.5 Watt Solar Panel with Ground Stake

- Provides power to internal NiMH rechargeable battery
- Can mount on the rain barrel, fence or wall, or in the ground with the ground stake
- Kit contains 15 ft. of wire to allow for convenient placement





ITT Corporation Cape Ann Industrial Park Gloucester, MA 01930

Warranty: All products of the company are sold and all services of the company are offered subject to the company's warranty and terms and conditions of sale, copies of which will be furnished upon request. The information provided herein is for guidance only, it does not constitute a guarantee of the performance or specification of any individual product or component.