

an E.J. Ward, Inc. company

Fuel Tag

Secure access to primary fuels and secondary fluids



The Ward Fuel Tag works in conjunction with the Hose Module to initiate fueling. Easily programmed, its unique ID ensures only specified assets can initiate fueling and receive the correct fuel type and volume.

A small electro-magnetic antenna (EM) sealed inside the plastic enclosure provides reliable, short range communication for controlling access to fleet fuel pumps. Installed next to the filler neck, industrial grade ABS plastic and long lasting internal battery withstands the harshest environments. Fuel Tags may also be mounted on hand-held assets such as lawn mowers, weed eaters, and gas cans as well as other small liquid containers.

When equipped with the Hose Module, Fuel Tags are compatible via RT with Ward CANceivers™ and FCTs for the most comprehensive, protected solution available.

Specifications

Communication	EM wireless interface with the Hose Module and SimplyFuel Toolkit (SFT) programmer
Range	12 inch range between Fuel Tag and SFT
Temperature	-40° F to 185° F (-40° C to 85° C)
Dimensions	2.4 x .79 x 1.9 inches (W x D x H)
Weight	1.6 oz





See our Capabilities Brochure for our Solutions Overview.

SF - Fuel Tag (05/23)

Contact