

GO WITH THE FLOW.



QUICK GUIDE

# HARDWARE INSTALLATION

## WONDERBOX GEN 3



Part# US110500700

# OVERVIEW



INVENTORY MANAGEMENT

---

## DESCRIPTION

The Wonder Box consists of the HDA eco automatic dispenser, which is mounted in a sheet metal housing. The built-in HDA eco automatic dispenser is optimised for the administration of small and medium-sized vehicle fleets and enables the administration of up to 10,000 transactions/4000 users /4000 vehicles.

Optional, additional components to create an entire tank system are the feed pump, the flow meter, the dispensing hose with an automatic nozzle and, if applicable, an analogous level probe or fill level switch for monitoring the level in the tank.

---

## INTENDED USE

The Wonder Box is designed as a Fluid Inventory Control System for use in industry, service centers, filling stations and similar facilities.

It is intended for the control of dispensing during the refuelling of vehicles with liquid and pumpable operating media.

**The installation and operation of the Wonder Box in explosion hazardous areas is not permitted. This would constitute a risk of explosion.**

---

## PERMITTED MEDIA

**All liquid and pumpable operating media including diesel, fuels, chemicals, oils, water, heating oil, coolant, DEF, windshield washer.**

**Please check the safety data sheet for your medium.**

**In the case that the medium generates explosion hazards, the user has to make sure that the used additional equipment (e.g. pump and meter) and the electrical and mechanical installation follows the national regulations of explosion protection.**

---

## TECHNICAL DATA

Dimensions: (WxHxD)	approx 11.75" x 11.75" x 5"
Voltage	120v 60 Hz
Ambient temperature	-4 °F to 131°F
Protection class	IP54
Max Switched current	10 A
Weight	18 lbs
Maximum pulse frequency for the external used flow meter	240 Hz
Max. error of connected measuring equipment	
- for a flow meter	0,1%
- for a level sensor	1%



GO WITH THE FLOW.



# EXTERIOR I/O

---



GO WITH THE FLOW.



# ELECTRICAL CONNECTION

