

# DIGITAL DEVICE HS-CPE

MADE IN ITALY

PATENT n° 0001391130

## DESCRIPTION

The **HS-CPE** device, endowed with many functions and easy to use, can only be installed on HS flow meters series.

The **HS-CPE** device, connected to the contactor coil, enables the pump to dispense and it allows to preselect the quantity of liquid desired getting the automatic shutdown of the pump when the selected value is reached.

The selectable quantity and visible on the display, can be chosen from a range of values suggested by the device itself: increasing of 10 till 100 litres, of 50 till 400 litres and, over 400 litres, the value 999 appears on the display meaning the full.

This value is progressively decreased of the quantity of liquid actually dispensed.

If an automatic nozzle is used, it is possible to get the automatic shutdown of the pump selecting the full.

The **HS-CPE** device, if connected to the **HS360PE**, can even be installed on gravity systems where solenoid valves are mounted upstream the flow meters.

**The HS-CPE device is for private use only and its use is forbidden in transactions with third parties - NOT FISCAL INSTRUMENTS -**



HS-CPE

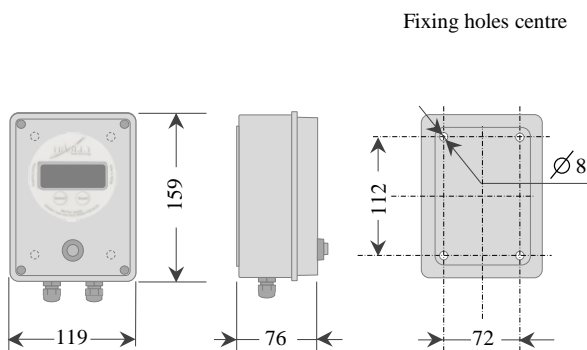
## FEATURES AND ADVANTAGES

- ✓ **HS-CPE**, allows to preselect the quantity of liquid to dispense
- ✓ **HS-CPE**, is easy to install and it can be connected to the flow meters series **HS360M3/4**, **HS360PE** for the remote management of the pump or of the solenoid valve
- ✓ **HS-CPE**, allows to enable and stop the liquid dispensing by acting on the pump or on the solenoid valve
- ✓ **HS-CPE**, if connected to a mechanical flow meter, allows to verify the instantaneous flow rate of the dispensed liquid
- ✓ **HS-CPE**, is easy to calibrate

## COMPLEMENTARY PRODUCTS



## DIMENSIONS



## TECHNICAL FEATURES

Description	HS-CPE
Partial counter	6 digits
Total counter	6 digits
Measure units	<b>L</b> (Liters); <b>G</b> (U.S.Gallons); <b>Q</b> (Quarters); <b>P</b> (Pints)
Board Battery	3 V.
Relay Battery	9 V.
Maximum current relay output	3 A.
Maximum voltage relay output	220 Vdc. – 250 Vac
Maximum frequency pulses reading	600 Hz.
Operating temperatures interval	-20 + 60 °C
Box dimensions	159 x 119 x h 76 mm
Weight	446 gr
Color	Gray Ral 7035

The data reported are indicative. **Hasley Plastic Technology S.r.l.** reserves the right to make changes to dimensions and characteristics without notice. It is forbidden to reproduce or copy the document without written authorization.

**Hasley Plastic Technology S.r.l.**

Via Papa Giovanni XXIII n° 25; 41122 MODENA (MO); ITALY

Tel. (+39) 059 253698 – Fax. (+39) 059 2550459; E-mail address: info@hasley.it; Website: www.hasley.it