





**ADBLUE®** 

## K24 ELECTRONIC TURBINE PULSE METER

Item code: DEF-F0040710A-CATA

The K24 AdBlue® Digital Flow Meter from Piusi is a reliable and accurate turbine flow meter for the dispensing of urea and cattle milk.

This AdBlue® flow meter has a digital face that can rotated 90 degrees, providing the user with the benefit of easy reading.

## **FEATURES:**

- Install in line or at the end of the delivery hose.
- it is provided with a compact easy readable display.
- It is possible to apply the meter directly on the nozzle.
- User can quickly substitute the 2 batteries (AAA size).
- Flow rate indication.

- Impulse type signals: single channel, reed switch.
- Electronic card with LCD display.
- 5 digit partial total from 0.1 to 99999 / 6 digit total from 1 to 999999.
- Resettable total available.
- Fluid viscosity: 2-5.35 cSt.
- Spare Parts Available

   -R15081020 Board / Cover /
   Label Assembly.
- Accuracy +/- 1% after calibration.
- Flow rate: 6-100lpm.
- 1"G BSP Male Inlet/Outlet c/w socket.
- Pressure 10bar (145psi).



| SHIPPING DATA       |                         |
|---------------------|-------------------------|
| <b>Weight</b><br>kg | Blister Packaging<br>mm |
| 0.4                 | 75L x 55W x 100H        |



These Piusi digital turbine pulse meters are used to interface flow data with external systems, and therefore have no display to read off. Code: F00407210