

The final user can INSTALL and use THE STATION only after reading this use and maintenance manual. Ensure the correct installation of accessories required for the correct unctioning of the pump; use only the accessories intended

Μ

Foreword

M1 BASIC VERSION

4

into operation sequences.

Foreword

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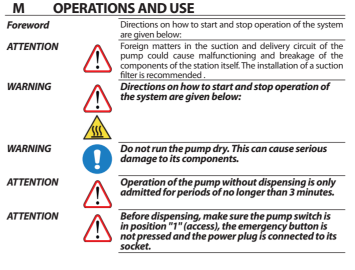
personne

takei

Measures to be

Safety instruc-

Make sure that all components are present. Request any missing parts from the manufacturer Check that the STATION has not been damaged during Check that the electrical data OF THE SYSTEM corresponds to Install at a height of at least 80cm FROM THE GROUND.



Below is s short description, useful for daily use of basic stations, divided

Below is a short description, useful for daily use of pro stations, divided

into operation sequences. For further details refer to the special access85 handbook supplied with

to recognise you. (The key led ligths up steady)

The system can be stopped in 3 ways

4.3 By letting all the pre-set time for dispensing pass.

The dispensing system was designed and built to require a minimal

amount of maintenance. Before carrying out any maintenance work,

disconnect the dispensing system from any electrical and hydraulic power source. During maintenance, the use of personal protective

equipment (PPE) is compulsory. In any case always bear in mind

All maintenance must be performed by qualified personnel

Tampering can lead to performance degradation, danger to persons

Whenever there is risk of frost, empty the circuit and the pump, taking

care to place the pump in an environment where the temperature is

and/or property and may result in the warranty being voided.

the following basic recommendations for a good functioning of the

4.2 By placing the nozzle back in its seat

The stations st are equipped with water separating filter, useful for dispensing a cleaner

Replace it periodically for better performance of the station. Replace the cartridge when the

4.1 By pressing the stop button (0)

Apply the electronic key to the reader and allow the system

ve the nozzle from its seat and raise the nozzle lever

Place the nozzle spout into the opening of the tank that

Start dispensing by manually pressing the lever upwards and

deliver. After dispensing switch off the pump and place the nozzle

Remove the nozzle from its seat.

needs to be filled

back in its seat.

M2 PRO VERSION (WITH ACCESS85)

Dispense

the station.

M3 WATER CAPTOR FILTER

flow-rate of the fluid dispensed is slightly reduced.

MAINTENANCE

product and able to remove nearly all impurities from diesel.

dispensing system

ENGLISH (Translated from Italian)

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DEMOLITION AND DISPOSAL Q

Metal Parts

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Information

regarding the

clients residing

within the Euro

pean Union

If the system needs to be disposed, the parts which make it up Foreword must be delivered to companies that specialize in the recycling and disposal of industrial waste and, in particular: DISPOSAL OF OTHER PARTS: Other components, such as pipes, rubber gaskets, plastic parts and

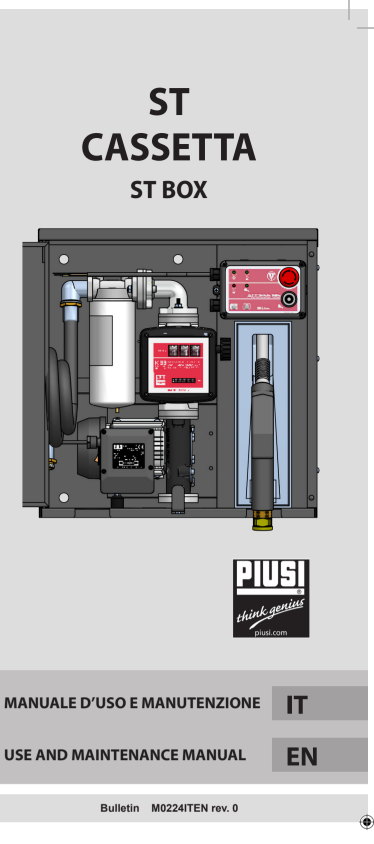
wires, must be disposed of by companies specialising in the disposal of industrial waste. Disposing of pack-ing materials delivered to companies for normal recycling of cellulose.

Metal parts, whether paint-finished or in stainless steel, can be consigned to scrap metal collectors. Disposal of elec These must be disposed of by companies that specialize in tric and electronic the disposal of electronic components, in accordance with the indications of directive 2002/96/CE (see text of directive below). components

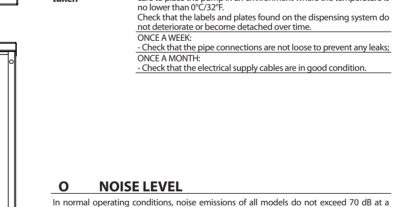
European Directive 2002/96/EC requires that all equipment marked th this symbol on the product and/or packaging not be disposed of together with non-differentiated urban waste. The symbol indicates that this product must not be disposed of together with normal household waste. It is the responsibility of the owner to dispose of these products as well as other electric or electronic equipment by means of the specific refuse collection structures indicated by the government or the local governing authorities.

Other components, such as pipes, rubber gaskets, plastic parts and Miscellaneou wires, must be disposed of by companies specialising in the disposal parts disposa of industrial waste.

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In normal operating conditions, noise emissions of all models do not exceed 70 dB at a distance of 1 metre from the electric pump.

PROBLEMS AND SOLUTIONS

Foreword PARTS





For any problems contact the authorised dealer nearest to you For immediate diagnostics of the parts (pump, flow-meter, access85), always refer to the tables in "problems and solutions" shown in the specific handbooks supplied with the station. n the event of an unjustified decrease in flow-rate, the





PIUSI S.p.A. Suzzara (MN) Italy

he st should be fixed to a vertical surface securely, using the holes on the back of the box. To fix use no. 4 Screws with relevant spacers (not supplied). Below are the drilling

