

EASYRO[®]

Test protocol

TECHNICIAN

Technician's initials: _____

Date of recording: _____

CUSTOMER DETAILS

Customer: _____

System model: _____

Tank: _____ L Pressure membrane vessel _____ L

Serial number: _____

Software version: _____

CONDITION OF THE SYSTEM BEFORE SERVICE

System: clean slightly dirty very dirty

Pre-filter: clean slightly dirty very dirty

Pure water: _____ l/min Sewer: _____ l/min Conductance: _____ µs/cm Pressure: _____ bar

Mixture on the system: Yes _____ µs/cm No Status maintenance counter : _____ h

Other anomalies: _____

SERVICE

Pre-filter replaced: Yes No

Polyphosphat: replaced cleaned checked not present

Carbon filter/carbon block replaced: Yes No not present

Membrane flushing completed: Yes No

Maintenance counter reset: Yes No

Pump sucking: normally slowly poorly

Pump/motor coupling: OK replaced

Inlet valve replaced: Yes No According to the customer, no exchange Offer

Inlet pressure switch: OK replaced

UV lamp replaced: Yes No not present According to the customer, no exchange Offer

Tank opened and visual inspection carried out: Yes No

Shutdown of the system checked: Yes No

Leak tightness of the system checked: Yes No

Tank air filter checked for contamination: OK replaced

Pure water: _____ l/min Sewer _____ l/min Conductance: _____ µs/cm Pressure: _____ bar

Booster pump noise/switch-off: OK not ok

Visual inspection for any damaged parts carried out: Yes No

Mechanical tank valve requested by the customer: Yes No Offer present

Disinfection with HENNDRIX: Yes No Offer No, the customer UV lamp

System left in perfect condition: Yes No

Recommendation to replace membrane: Yes No Conductance too high Litre performance too low

Any suggestions for repairs or improvements: _____

Signature of technician

Signature of customer

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