

## 2.1.2. REDOX- PH AUTOMATIC MEASURE STATION.

REF: EST-AUT- REDOX-PH.

### 2.1.2.1 MEASURE PUMPS IN ONE CARCASS OPTION

- **Acid and chlorine measure pump proportionally to the pH and the redox average**, flow manually adjustable, LCD display for a 0 to 999 mV and a 0 to 14pH reading, with level control and accessories (filter with retention double ball valve, injection pipe with double ball check valve, 2m of PVP-glass suction pipes, 4m of polyethylene impulsion pipes, fixation king pin, fusible, etc.).
- **Combination electrode-REDOX** with cable having a length of 0.80m.
- **Combination electrode-pH** with cable having a length of 0.80m.
- **Shunt probe-holder/flow-switch** warning if the stand-by control is necessary.
- **5" filter** with 100 PP micro cartridges.
- **Assembly on STRUCTURE.**
- **REDOX and pH buffer solution.**

REF.	ROW
<u>EST-AUT- REDOX-pH-1</u>	0 – 999 mV 0 – 14 pH

### 2.1.2.2 INDEPENDENT MEASURE PUMPS OPTION.

- **Acid and chlorine measure pump, flow proportional to the pH and the redox average**, flow manually adjustable, LCD display for a 0 to 999 mV and a 0 to 14pH reading, with level control and accessories (filter with retention double ball valve, injection pipe with double ball check valve, 2m of PVP-glass suction pipes, 4m of polyethylene impulsion pipes, fixation king pin, fusible, etc.).
- **Combination electrode-REDOX** with cable having a length of 0.80m.
- **Combination electrode-pH** with cable having a length of 0.80m.
- **Shunt probe-holder/flow-switch** warning if the stand-by control is necessary.
- **5" filter** with 100 PP micro cartridges.
- **Assembly on STRUCTURE.**
- **REDOX and pH buffer solution.**

REF.	ROW
<u>EST-AUT- REDOX-pH-2</u>	0 – 999 mV 0 – 14 pH