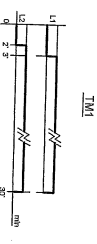
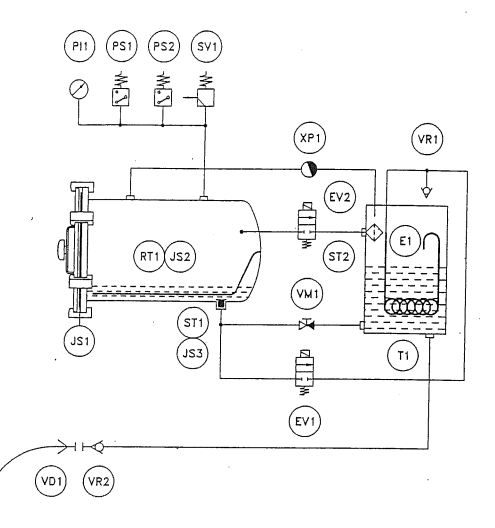


| C/ HIERRO 20-22,                 |                   |                       |                              | REV.         | 00 17-05-06 | ITEM                   | $\Omega$                | ET1                       | EV1                           | EV2                              | 끄                                    | 27   | IR2                                     | 豆                  | LP2                       | 딩                  | LP4                  | LP5                            | -P6  | LP7                                 | 뮵                      | MP1                      | MP2                     | PL1                       | PS1   | PS2  | RT.1                 | RE1                            | TMT  | TM2                           | īŖ1                               |
|----------------------------------|-------------------|-----------------------|------------------------------|--------------|-------------|------------------------|-------------------------|---------------------------|-------------------------------|----------------------------------|--------------------------------------|--|---|--------------------|---------------------------|--------------------|----------------------|--------------------------------|--|-------------------------------------|------------------------|--------------------------|-------------------------|---------------------------|---|--|----------------------|--------------------------------|--|-------------------------------|-----------------------------------|
| C/ HIERRO 20-22, 08038 BARCELONA | enedoetem         | ELECTRO               |                              | PROJ.        | 6           | CODE                   | 41299.9                 | 41335.8                   | 41419.1                       | 41420.7                          | 41178                                | 41023.6  | 41023.6                                 | 41069              | 41070.6                   | 41070.6            | 41069                | 41070.6                        | 41070.6                                      | 41070.6                             | 41070.6                | 41789.3                  | 41789.5                 | 41033.4                   | 41392.1                                     | 41389.2                                    | 41904.9              | 41633.4                        | 41364.1  | 41363.9                       | 41381.1                           |
| A                                |                   | ELECTROLINEAR DIAGRAM | DESCRIPTION                  | DW. M.       | F.R.G.      | DESCRIPT               | HEATING PO              | DOOR SAFE                 | DEVAPORIZ                     | d SNITEVEL                       | GENERAL FUSE                         | TEXTILE-INS  | RUBBERS P                               | FREEING PILOT LAMP | DEVAPORIZ                 | HEATING PILOT LAMP | CYCLE END            | STERILIZAT                     | TEXTILE-IN                                   | RUBBERS                             | CLOSED DO              | DOOR CLO                 | DOOR SAFE               | FREEING P                 | STERILIZAT                                  | OPENING D                                  | HEATING ELEMENT      | STERILIZA:                     | STERILIZA:   | FREEING A                     | HEATING E                         |
| AUT. 21E                         | MACHINE           | AGRAM                 |                              | V. B.        |             | DESCRIPTION / FUNCTION | HEATING POWER CONTACTOR | DOOR SAFETY ELECTROMAGNET | DEVAPORIZATION SOLENOID VALVE | RESSURE SO                       | USE                                  | TRUMENT PR   | ROGRAMME S                              | LOT LAMP           | DEVAPORIZATION PILOT LAMP | LOT LAMP           | CYCLE END PILOT LAMP | STERILIZATION TIME PILOT I AMP | STRUMENT P                                   | ROGRAMME                            | CLOSED DOOR PILOT LAMP | DOOR CLOSING MICROSWITCH | DOOR SAFETY MICROSWITCH | FREEING PUSHBUTTON        | TON PRESSU                                  | OOR PRESSI                                 | LEMENT               | STERILIZATION AUXILIARY REI AY | STERILIZATION TIMER  | FREEING AUXILIARY TIMER 30sed | LEMENT SAF                        |
|                                  | SHEET ESCALE CODE | 8                     | DRAWING Certificate ISO 9001 | MODIFICATION |             | TION                   | CTOR                    | MAGNET                    | OID VALVE                     | LEVELING PRESSURE SOLENOID VALVE | COLOR WANTE OFFECT ON SAALICH, 134-C | TEXTILE-INSTRUMENT PROGRAMME SEI ECTOR SWITCH ASSO | RUBBERS PROGRAMME SELECTOR SMITCH 121°C |                    | LAMP                      |                    | C F WI               | OT I AMP                       | TEXTILE-INSTRUMENT PROGRAMME DILOT LAMB 1240 | RUBBERS PROGRAMME PILOT I AMP 121°C | MP                     | WITCH                    | WITCH                   | THE CONTROL I NEGOVICOLAL | STERILIZATION PRESSURE CONTROL BRESSURESTAT | OPENING DOOR PRESSURE CONTROL DESCRIBERTAT | T P C A SASSIMAL P C | RY RFI AY                      | The state of the s | IFR 30sed                     | HEATING ELEMENT SAFETY THERMOSTAT |





| XP1  | 41572   | STEAM-TRAP                                 |
|------|---------|--|
| VR2  | 41469   | TANK DRAINAGE RETAINER VALVE               |
| VR1  |         | CONDENSATES RETAINER                       |
| VM1  | 41430.2 | CHAMBER WATER INLET CHAMBER                |
| VD1  | 41469.1 | AUXILIARY DRAIN PIPE                       |
| T1   | 57706.3 | TANK                                       |
| SV1  | 41444   | CHAMBER SAFETY VALVE                       |
| ST2  | 41590.8 | AIR FILTER LEVELING PRESSURE               |
| ST1  | 55102.7 | CHAMBER FILTER                             |
| RT1  | 41904.9 | HEATING ELEMENT, 2500W                     |
| PS2  | 41389.2 | OPENING DOOR PRESSURE CONTROL PRESSURESTAT |
| PS1  | 41392.1 | CHAMBER PRESSURE CONTROL PRESSURESTAT      |
| Pl1  | 41592   | CHAMBER MANOMETER                          |
| JS3  | 41995.8 | CHAMBER FILTER JOINT                       |
| JS2  | 41995.7 | HEATING ELEMENT JOINT                      |
| JS1  | 56503   | DOOR JOINT                                 |
| EV2  | 41420.7 | LEVELING PRESSURE SOLENOID VALVE           |
| EV1  | 41419.1 | DEVAPORIZATION SOLENOID VALVE              |
| E1   | 55992.1 | DEVAPORIZATION COIL                        |
| ITEM | CODE    | DESCRIPTION / FUNCTION                     |

| DESCRIPTION   |       | DRA    | WIN        | G      | CODE |        |         |        |  |
|---------------|-------|--------|------------|--------|------|--------|---------|--------|--|
| FLOW DIAGRA   | M     |        | 735-70-015 |        |      |        |         |        |  |
|               | PROJ. | DW. M. | V.B.       | DATE   |      | R E V. | MACHIN  | E .    |  |
| ••• matachana |       | A.V.E. |            | 21-11- | 00   | 00     | AUTOCLA | VE 21E |  |