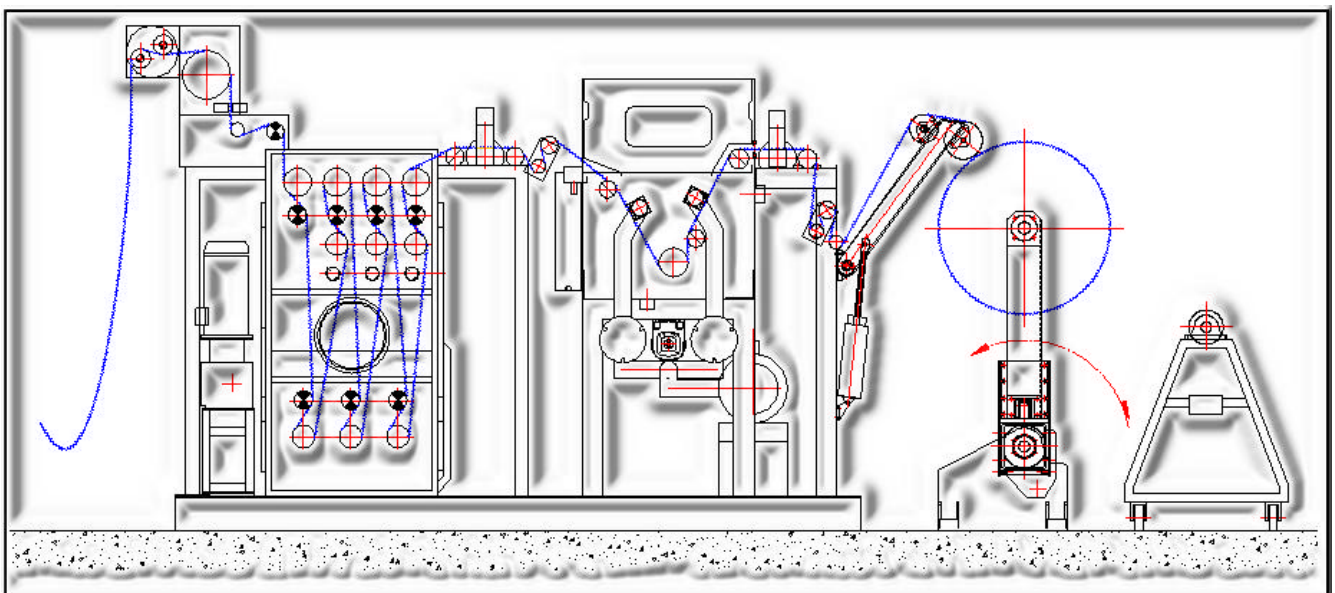


# MONOBLOC Open Width Washing Range



Its main advantage against conventional washers is the very accurate digital regulation of the fabric tension by means of driven cylinders avoiding any fabric width reduction.

We have designed an **specific software** to control all the parameters during the machine operation with a very friendly “windows “ design. With one **tactile screen** we access to the different windows to control the entire machine and process parameters like water temperature, fabric speed and fabric tension.



# MONOBLOC Open Width Washing Range



⊗ The *main characteristics* of the machine are:

- Centring and guiding by a *segmented roller guider*.
- All the guiding and opening cylinders of the *first washing unit* are dully driven and the washing effect is increased by one set of high pressure showers.
- Two suction units inside the bath of the *second washing unit* give a high degree of washing trough the fabric.
- *Fabric winding* with double bending beam load cell control.

⊗ The *main advantages* of the MONOBLOC washer are:

- *High degree of washing effect* with all kind of fibres and its blends.
- Compact type washing process *avoiding any fabric shrinking*.
- Specially designed for very *sensitive fabrics*.
- Controlled bath recirculation to *decrease water waste*.
- Very *low water, steam* and *energy consumption*.
- Very small occupied place due to its *compact design*.

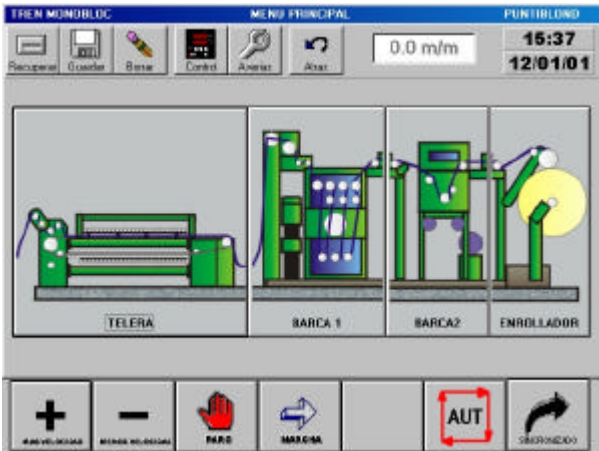
# **MONOBLOC Open Width Washing Range**



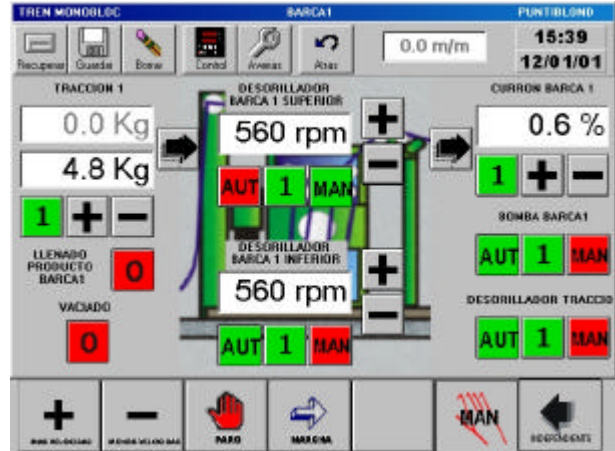
POLÍGONO INDUSTRIAL CAN SEDÓ · C/ COTÓ NAVES B1-B4 · 08292 ESPARREGUERA · BARCELONA (SPAIN)

TEL. 0034937774661 · FAX 0034937771283 · E-MAIL: [comercial@comercialcatalana.com](mailto:comercial@comercialcatalana.com) · <http://www.comercialcatalana.com>

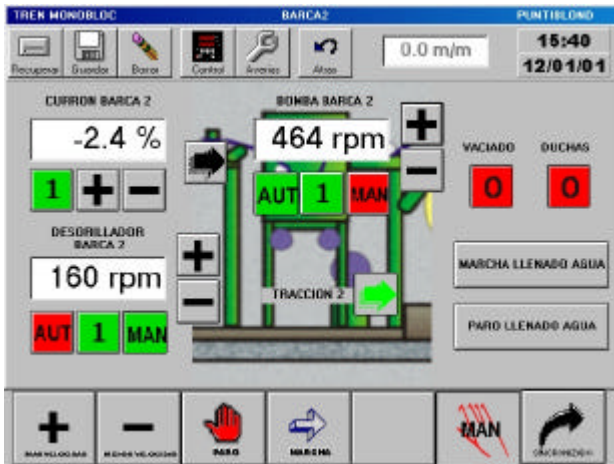
# MONOBLOC Open Width Washing Range



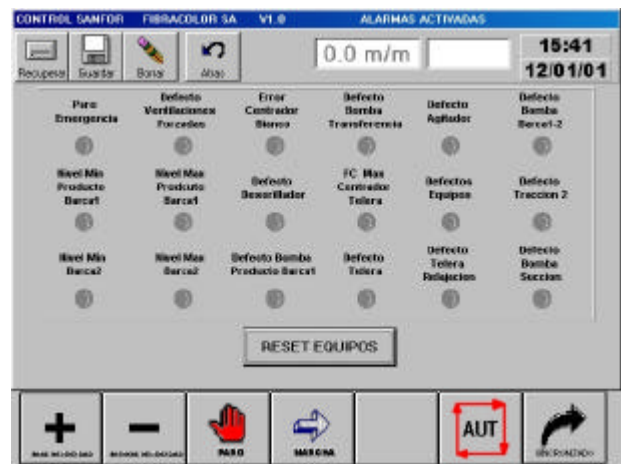
Main screen for operation and control



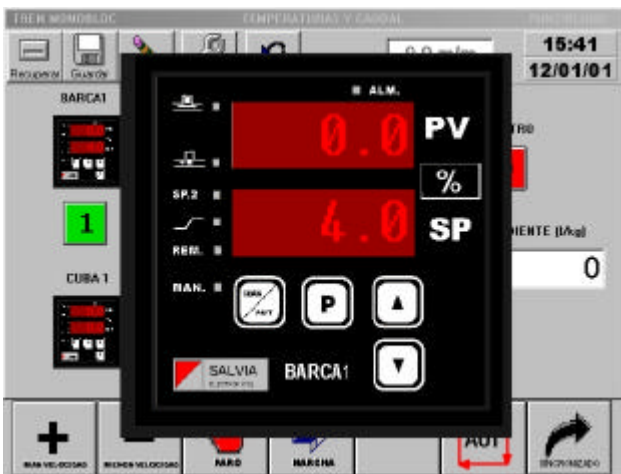
First washer operation control



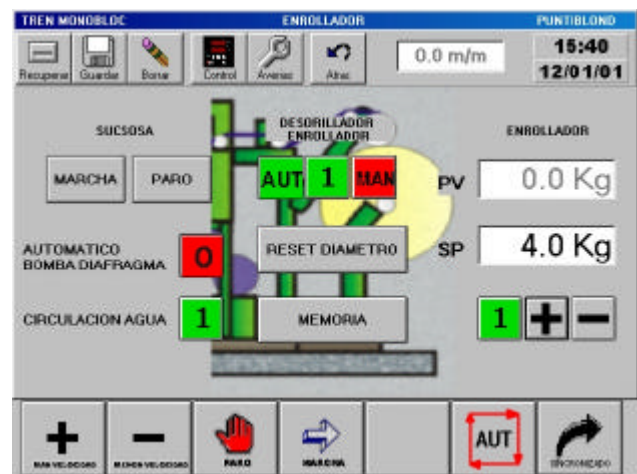
Second washer operation control



Defaults control screen



Temperature control screen



Winding control screen