

Head office:

via dei Campi 21, CANDELO (BI)
fax 015 2536809
C.F. - P.IVA 01907470023



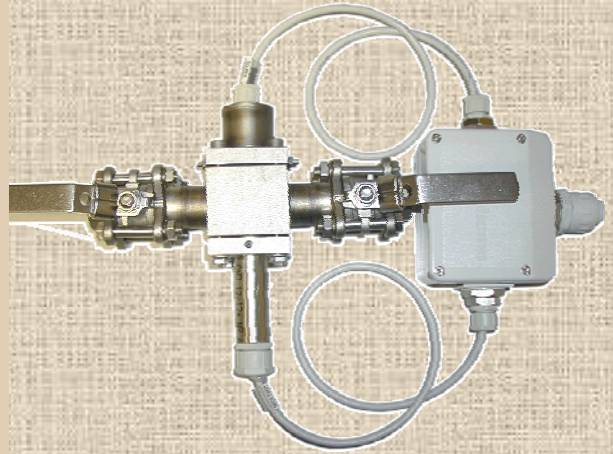
AUTOMAZIONI INDUSTRIALI

elettrotecnica s.r.l.

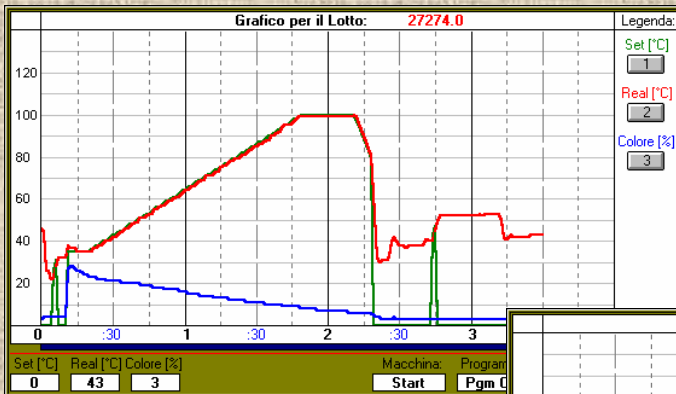
Production unit:

via Bora 9, BIELLA
tel 015 32829 - fax 015 32891
e-mail: info@mgelettrotecnica.com

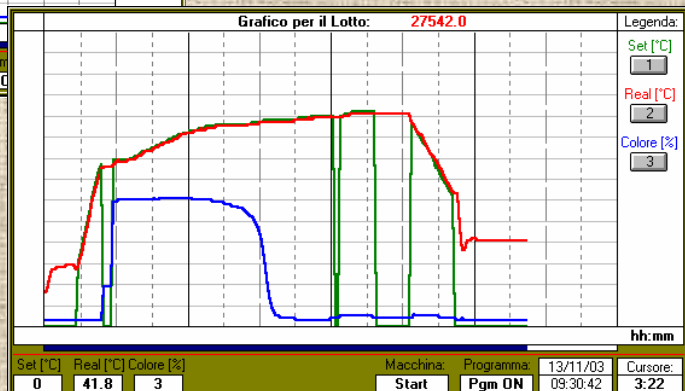
Analyzer exhaustion bathroom
continuous.
Registration and visualization
exhaustion of bath
dyeing, optimization phase process of
washing.



Registration, visualization
and control (DCS).



Viewing and print graphic
trend temperature -
exhaustion.



Sede:
via dei Campi 21, CANDELO (BI)
fax 015 2536809
C.F. - P.IVA 01907470023



Unità produttiva:
via Bora 9, BIELLA
tel 015 32829 - fax 015 32891
e-mail: info@mgelettrotecnica.com

Management washing times. DBA-1 connected to DCS allows the programmer to optimize the timing of washing.

For example, in the "Washing Machine" setting the washing time to 15 minutes, DCS may monitor the turbidity of the water: if this is cleaned before the set time, the function ends in advance; if the time is exceeded, the water is not clean, DCS can generate a alarm signal.

In the management of the washing is important to stress that the system DBA saves on fuel consumption of water, and then also saves on Disposal of the waste water.

Registration. More simply DBA-1 may be used by DCS to record the progress of the climb color on the fiber and store and / or print the curve for subsequent comparisons (for example to compare between them matches, or to verify the effectiveness of dyes, or new products, compared to those normally used).

The recording of the absorption curve can be associated, in addition to the temperature, even at the pH.