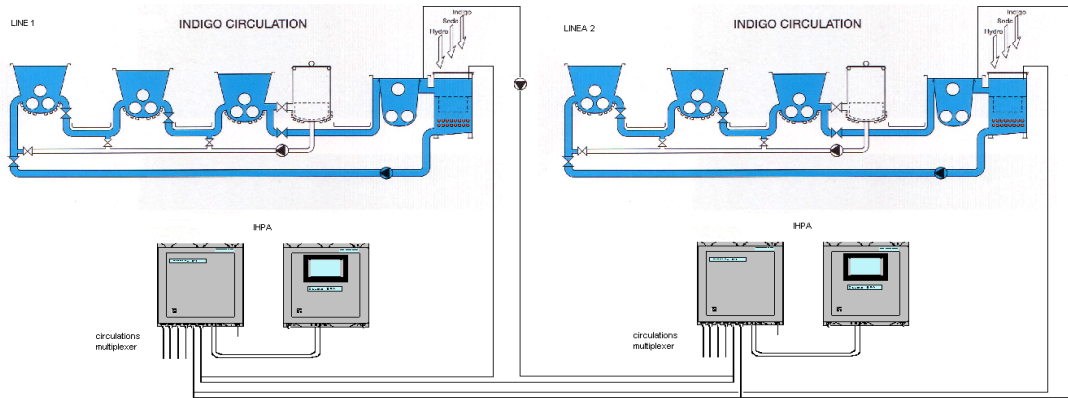


**Analyzers architectures:**

By using Endernim or IHPA it is possible to build the following analyzers architectures, assuming a customer who owns two dye ranges installed in the same building.

**Case 1. Analyzing both indigo and hydrosulfite:**

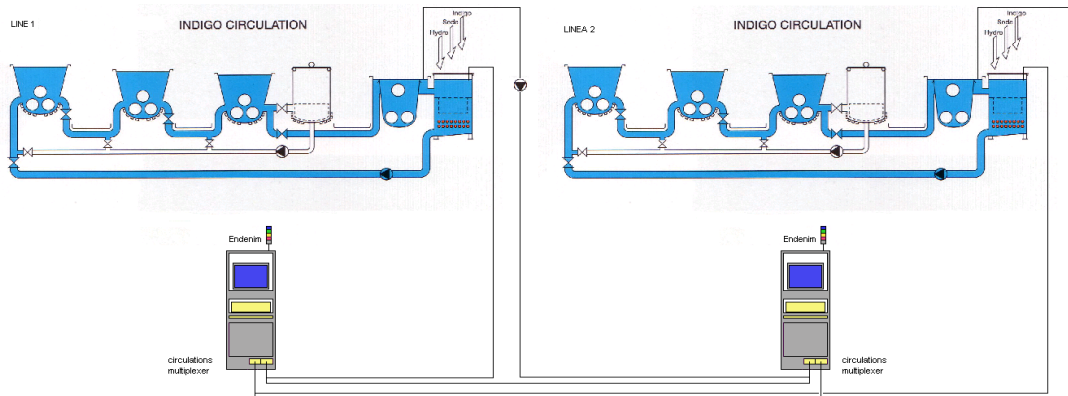
with IHPA



Model: IHPA – Indigo

Model: IHPA – Hydrosulfite

or with Endernim



Model: Endernim – Indigo

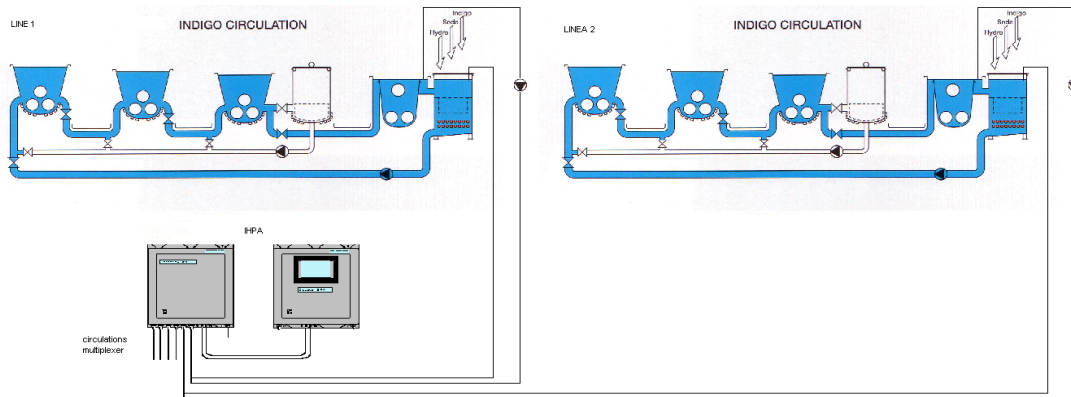
Model: Endernim – Hydrosulfite

## Product note

enscada

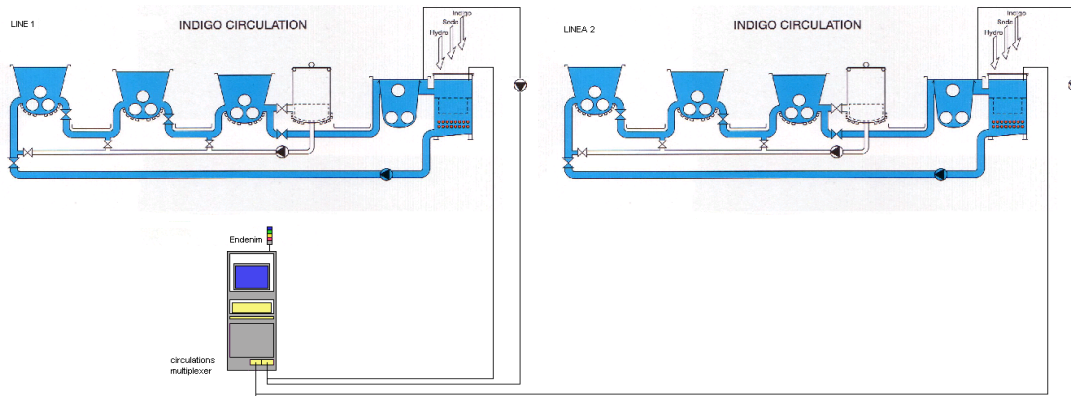
### Case 2. Analyzing only indigo:

with IHPA



Model: IHPA – Indigo

or with Endenim



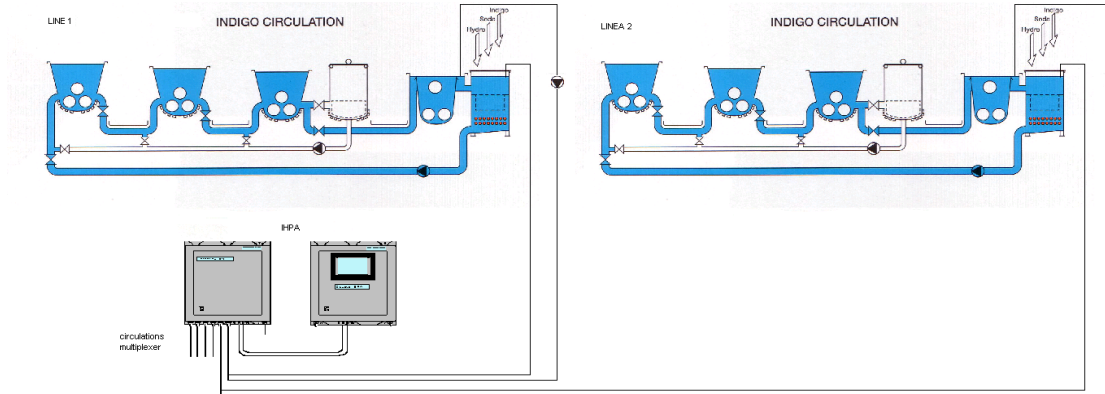
Model: Endenim – Indigo

**Product note**



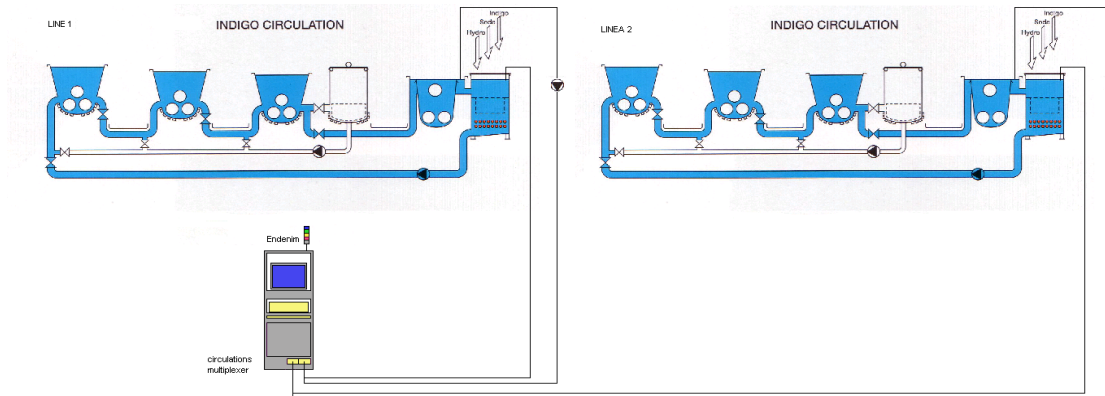
**Case 3. Analyzing only hydrosulfite:**

with IHPA



Model: IHPA – Hydrosulfite

or with Endenim



Model: Endenim – Hydrosulfite

**Contacts:**



Encsada S.r.l. Via Q. Sella, 1 21052 Busto Arsizio (VA) Italy

[www.enscada.com](http://www.enscada.com) e-mail: [info@enscada.com](mailto:info@enscada.com)

Rev. 15-06-2009 Printed in Italy