

The STACK

Free stackable
generators



The STACK configuration

FEATURES

- The generators' shape has been created also to allow the stackability, **with a space saving**
- **Free stackable units, up to 4:**
for example it can be the classic configuration with 1 AirComp, 1 AirGen, 1 NiGen and 1 HyGen or 2 HyGens and 2 NiGens or also 4 HyGens
- **CPU with Touch Screen Display** connectable with **CAN-BUS** to the generators (up to 32 units), allows the monitoring of operational status and menus with report alarms and functioning parameters. The CPU has also an Ethernet output for the connection to PCs and to Internet through a router
- software available for remote monitoring via internet



DIMENSIONS

Each unit is 40 cm high, plus 7 cm high for the base
Therefore, for example, in the 4 units configuration the stack is 167 cm high.

THE PARTS FOR THE STACK

Each module, to be running, it must be completed with a **BASE** and a **CPU**.

In the 2,3, 4 units configuration, stacked one above the other, it needs only one **base**.

It's possible to have only one **CPU** to control up to 32 units.



CLAIND Via Regina 24 22016 Lenno (CO) ITALY
Tel. + 39 0344 56603 Fax + 39 0344 56627

e-mail: info@claind.it

www.analytical.claind.it

Claind reserves the right to modify the conditions included in this product sheet at any time, without further notice

STACK_eng_270410