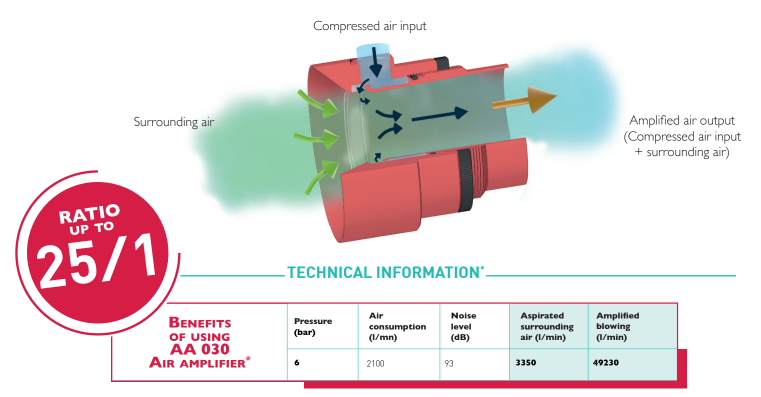


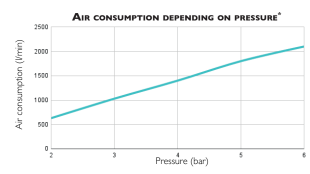
# AA 030 TECHNICAL SHEET AIR AMPLIFIERS

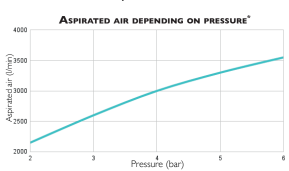
### **OPERATING PRINCIPAL**



#### AA 030 AIR AMPLIFIERS FEATURES\*

Connection : 2xFemale G1/2" • Inside Ø : 76mm • Weight : Aluminium : 1234g / Stainless steel 316 L : 3627g
Max. operating temperature : Aluminium : 150°C / Stainless steel 316 L : 450°C • Max pressure : 10 bars





\* NOTE: The measurements in this data sheet have been obtained in a laboratory <u>under strict control</u>. The varying conditions of a real industrial environment and the instability of pressure from an industrial compressor can create different values than the ones obtained in a laboratory. Those data are provided for information purposes only.

To achieve the best performance from the air amplifiers, we recommend using a compressed air supply tube with a minimum 12 mm inside diameter.

The amplificated air value uses the Boyle-Mariotte law. The pressurized air has a less important volume than the expanded air and is translated by the formula: P|XV| = P2xV2

In our case VI = consummed air + aspirated air



## EXAMPLES OF DIFFERENT APPLICATIONS OF THE AIR AMPLIFIER

BLOWING\_



AIR EXTRACTION



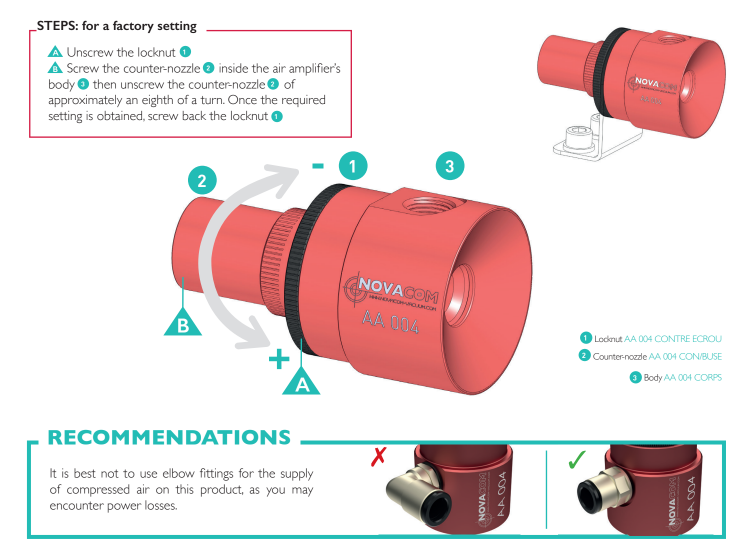
### TRANSPORTATION SUCTION





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### SETTINGS OF AIR AMPLIFIER



**DIMENSIONS** -





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