Modular multi-function vacuum generators

Created for the robot-automotive field.

Exploiting multi-stage ejector technology with low compressed air consumption.

High performance in relation to compact size:
• Induced vacuum air flow from 3.5 to 14 cum/h, 85% vacuum.

Exceptional modularity: combination of 1 to 6 modules of different capacity, with built-in compressed air supply manifold.

Filter and all sensitive parts designed for ease of inspection.

Standard features:
• Two micro solenoid valves for the compressed air supply to the generator and the compressed air blow-off/evacuation.
• A vacuum switch with double digital output and display.
• An integrated flow regulator for the compressed air blow-off/evacuation.
• A transparent manifold in Plexiglas or aluminium, with three filtered suction connections.

Optional features:
• Metal support bracket for attaching to the machinery.
• Set of pre-wired cables with built-in energy-saving device.

... supernatural superiority ...