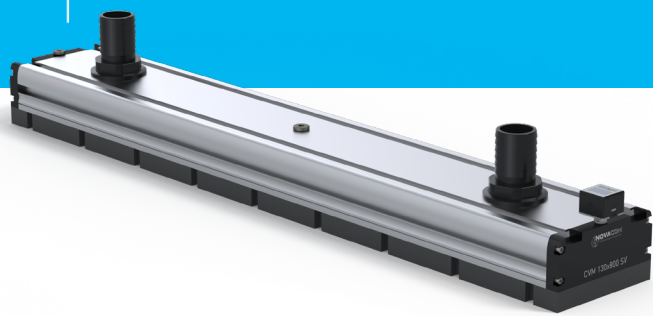
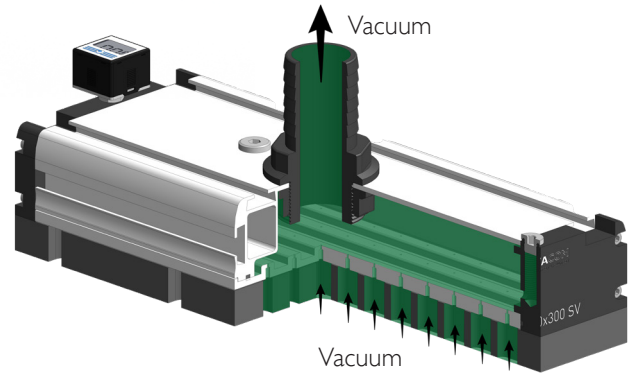


CVM 130X800 SV ED TECHNICAL SHEET EJECTOR VACUUM BOXES



SCHEMATIC DIAGRAM



TECHNICAL INFORMATION**

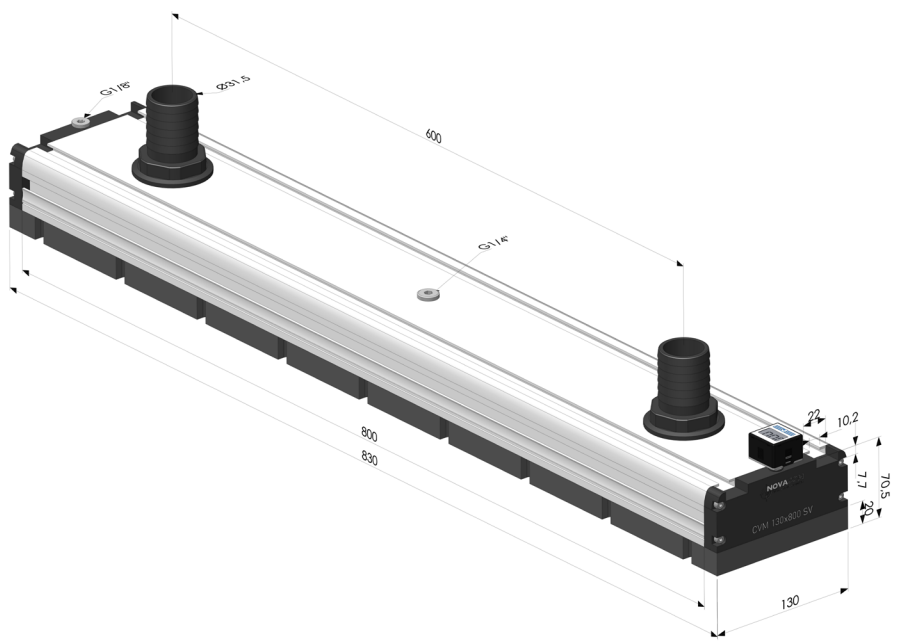
CVM 130x800 SV ED	Pressure (bar)	Air consumption (l/min)	Noise level (dB)	Lifting force (N)	Ø inner hose	Minimum required suction flow rate (l/min)*
	-	-	-	1090	2x 40mm	600

* Minimal required recommendations : External vacuum generator with a suction flow rate of 600 l/min à 1215l/min

CVM 130x800 SV ED FEATURES

- Weight : 5 Kg • Max. Operating Temperature : 60°C
- Max pressure: 7 bar • Materials : Aluminium, standard nitrile seal; EPDM

DIMENSIONS



EXPLODED VIEW

- | | | | |
|----------|-----------------------|-----------|---------------------------------|
| 1 | Partition (x2) | 7 | Seal partition (x2) |
| 2 | CVM body (x1) | 8 | CVM bottom (x1) |
| 3 | Cylindrical plug (x2) | 9 | Foam band with filter (x1) |
| 4 | P60VL F3 display (x1) | 10 | CHC M4x16 hex socket screw (x8) |
| 5 | Supply connector (x2) | 11 | FHC M4x12 flat head screw (x18) |
| 6 | Lock-nut (x2) | 12 | Bottom seal of CVM (x2) |

