

VCPL : Centrifugal Fan For Laboratory

Manufacturing :

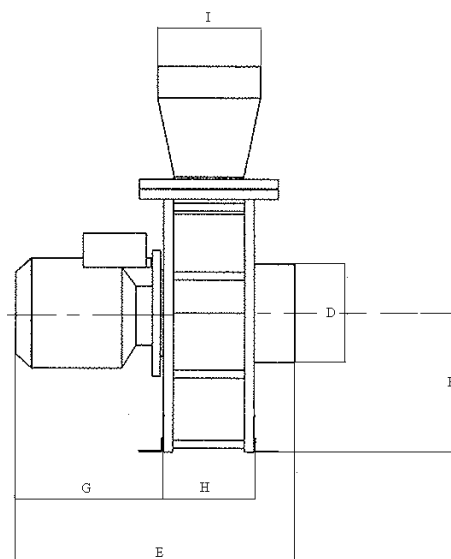
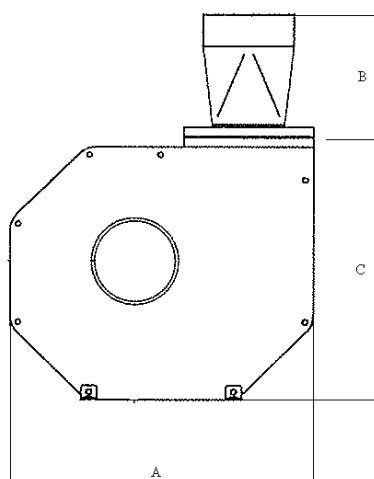
The VCPL (laboratory use) is totally designed and manufactured by Europ-Plast, casing and impeller are realized in Polypropylene.
The casing is assembled and the impeller is "sculpted" in the sheet of PP by CNC machine.

Options :

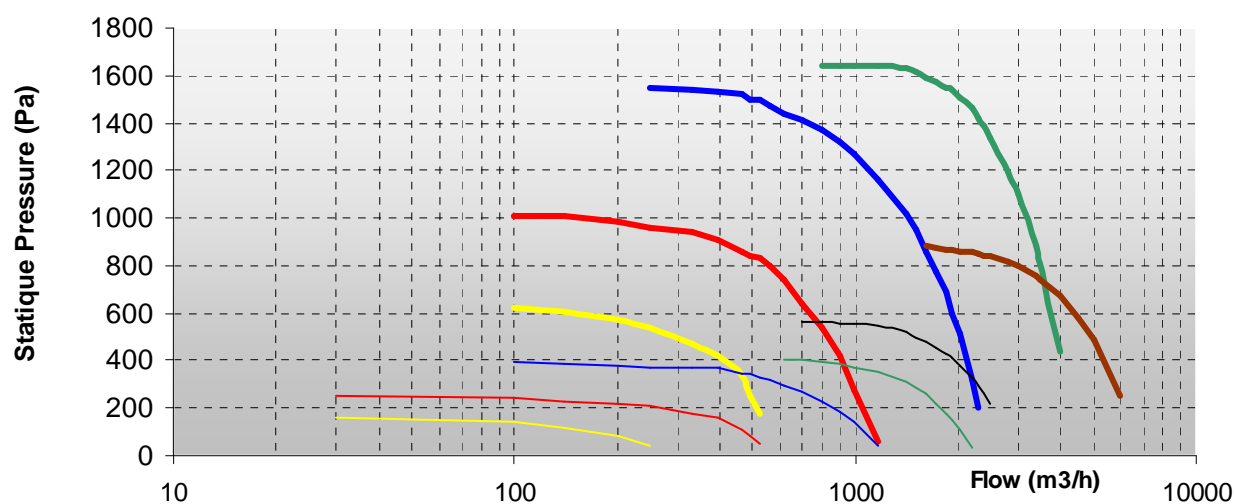
- Condensates drain
- Transformation square/round in flexible PVC
- Circular flexible sleeve in PVC for inlet connection
- 2 stainless steel rings
- Lockable Switch button
- Vibration absorbers
- Bird protection grille

Fan :

- IP 55 class F mono or 3-phase - Adf en option
- Circular inlet
- Rectangular outlet flange
- Stainless steel fixation plates
- Possibility to fix the fan directly on the base



	A (mm)	B (mm)	C (mm)	ØD (mm)	E (mm)	F (mm)	G (mm)	H (mm)	ØI (mm)
VCPL 110	376	156	332	110	346	175	184	156	110
VCPL 125	376	156	332	125	346	175	184	156	125
VCPL 160	588	216	525	160	447	280	217	260	160
VCPL 200	588	216	525	200	447	280	217	260	200
VCPL 225	750	217	665	225	570	360	290	310	225
VCPL 250	750	217	665	250	570	360	290	310	250
VCPL 315	839	273	760	315	642	415	290	345	315



VCPL 125 1400 tr/min	VCPL 125 2800 tr/min
VCPL 160 1400 tr/min	VCPL 160 2800 tr/min
VCPL 200 1400 tr/min	VCPL 200 2800 tr/min
VCPL 225 1400 tr/min	VCPL 225 2800 tr/min
VCPL 250 1400 tr/min	VCPL 315 1400 tr/min

EUROP-PLAST 11, Rue Gutenberg - Z.I. F - 68800 VIEUX THANN

Tel.: +33 (0)3 89 35 71 80 Fax: +33 (0)3 89 37 03 20

info@europ-plast.com www.europ-plast.com