

PERFORMANCES

MODELS	m ³ /h	l/s	Pa	W	dB (A)**	MARKED
VITRO 6/150 LC-M	200	56	36	24	40	Ⓜ
VITRO 6/150 LC-A	200	61	36	28	40	Ⓜ
VITRO 6/150 P-M	300	83	74	41	48	Ⓜ
VITRO 6/150 P-A	300	83	74	45	48	Ⓜ
VITRO 9/230 LC-M	600	167	42	29	50	-
VITRO 9/230 LC-AR	*600 / 374	167 / 104	42 / 35	29	50	-
VITRO 9/230 P-M	700	194	52	43	50	Ⓜ
VITRO 9/230 P-AR	*700 / 400	194 / 111	55	46	50	Ⓜ
VITRO 12/300 AR	*1.400 / 800	389 / 222	83	106	59	Ⓜ

* Extract / Intake

** Lp(A) measured at 3m in open field 230V-50Hz.



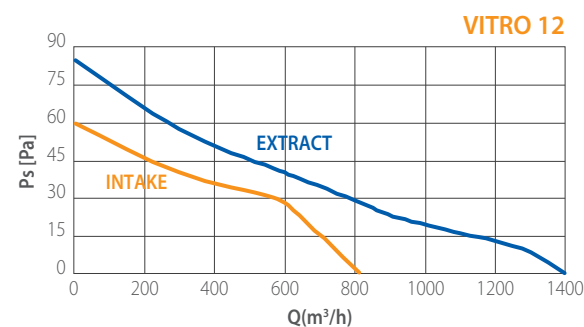
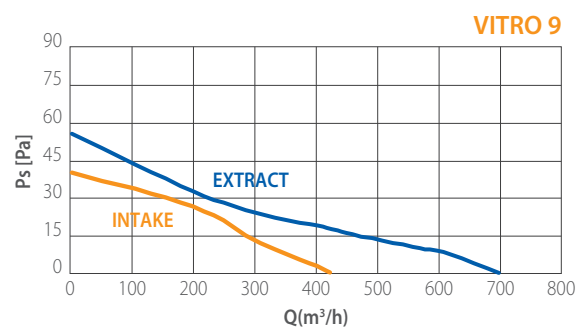
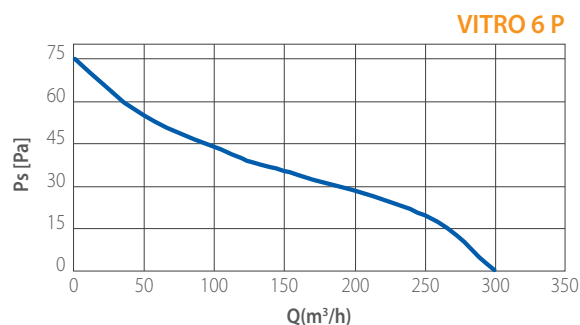
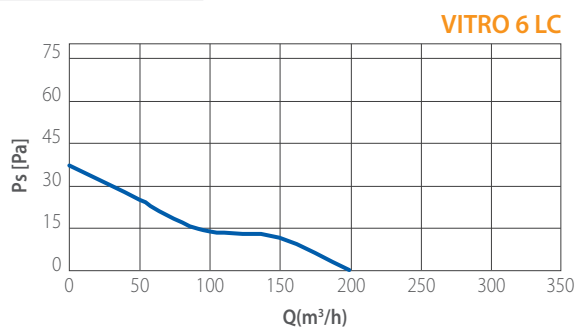
Comply with ErP Directive 2009/125/CE and EU Regulation 327/2011 (Classification: FAN)

- High extract performance for polluted premises, ideal for commercial environments.
- Suitable for wall, double window and double glazed window installation (accessories upon request).
- 9" and 12" (automatic versions) are suitable for reverse running.
- All IMQ marked except VITRO 9/230 LCM and VITRO 9/230 LC-AR

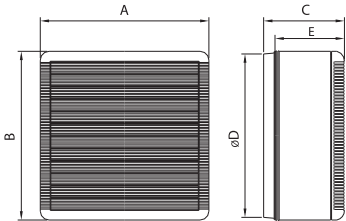
VERSIONS

- M** **MANUAL** - Pull cord switch.
- A** **AUTOMATIC**
Automatic electrical opening of the shutter. On/Off via light/remote switch.
- AR** **AUTOMATIC REVERSIBLE**
Automatic electrical opening of the shutter. On/Off via light/remote switch. + Reversible air flow through reversible speed controller RS/R, RVS/R or RVS/R
- P** **POTENTIATED**
Potentiated motor for higher airflow performance.
- LC** **LOW CAPACITY**
(LCM - Low capacity Manual / LC-AR Low capacity Automatic Reversible).

CURVES



DIMENSIONS (mm)



MODELS	A	B	C	Ø D	E	Kg.
VITRO 6/150	195	195	126	184÷188	102	1,7
VITRO 9/230	287	287	138	254÷258	122	3,5
VITRO 12/300	364	364	162	324÷329	137	5



Thermoactuator for the electrical opening of the grille.



Pull cord switch version.

INSTALLATION

