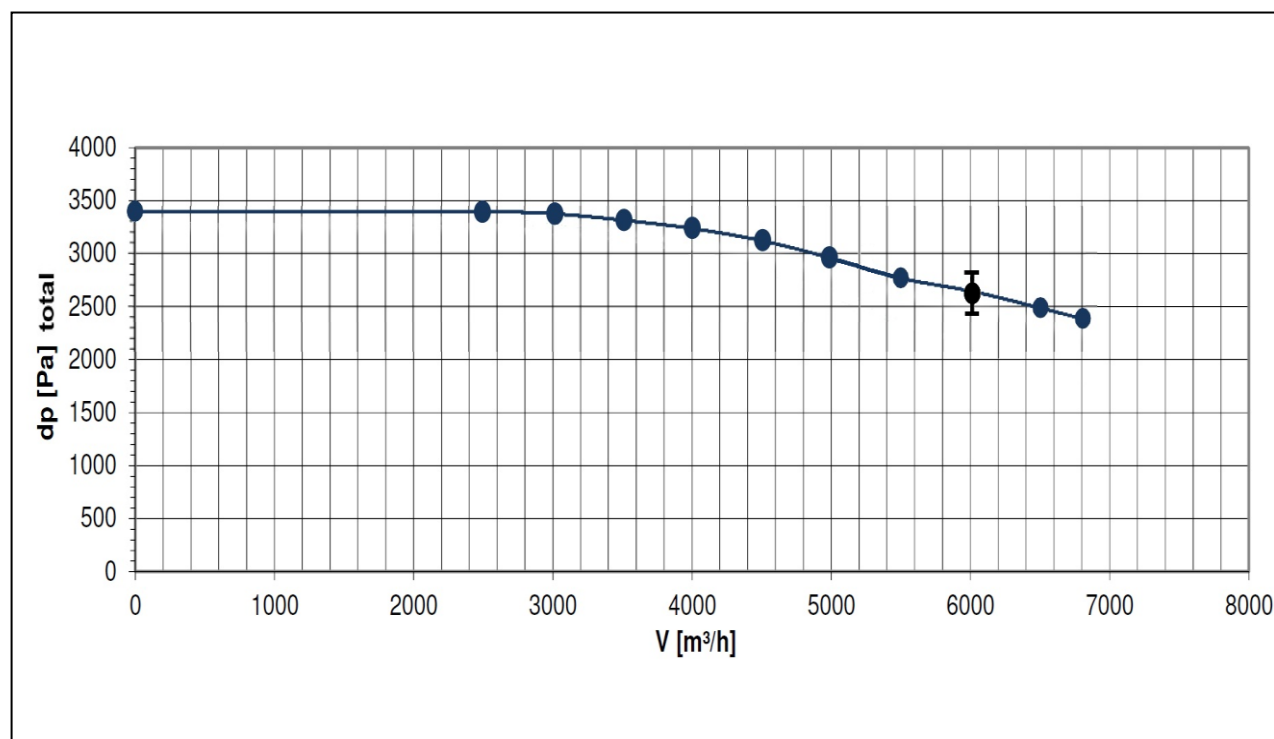


RG-700

(01471001)

Motor	(kW)	5.5	max. airflow	(m ³ /h)	7,000
Voltage	(V)	400	airflow _{opt.}	(m ³ /h)	6,000
Rated frequency	(Hz)	50			
Ampere	(A)	10.6	max. neg. pressure _{static}	(Pa)	3,300
Fuse	(A)	C16	max. neg. pressure _{total}	(Pa)	3,400
rpm	(1/min)	2,930	neg. pressure _{opt. static}	(Pa)	2,250
rpm _{opt.}	(1/min)	2,900	neg. pressure _{opt. total}	(Pa)	2,850
Noise level (Lpa)	(dB[A])	83	Overall efficiency: (η)		64
Weight	(kg)	98	Measurement category		B, D
Intake	(mm)	314	Efficiency category		total
Outtake	(mm)	399	Efficiency grade _{opt.}		68
Dimensions (L x W x H)	(mm)	762 x 700 x 1,062	VSD required		NO



ESTA PLUS

Application Range:

Extraction of filtered process air at individual and multiple workstations in industrial and skilled trade applications

Characteristic:

Adjustable exhaust air outlet

State of the art: 01471001-51-00 Subject to change without notice! For remaining questions, please do not hesitate to contact us.