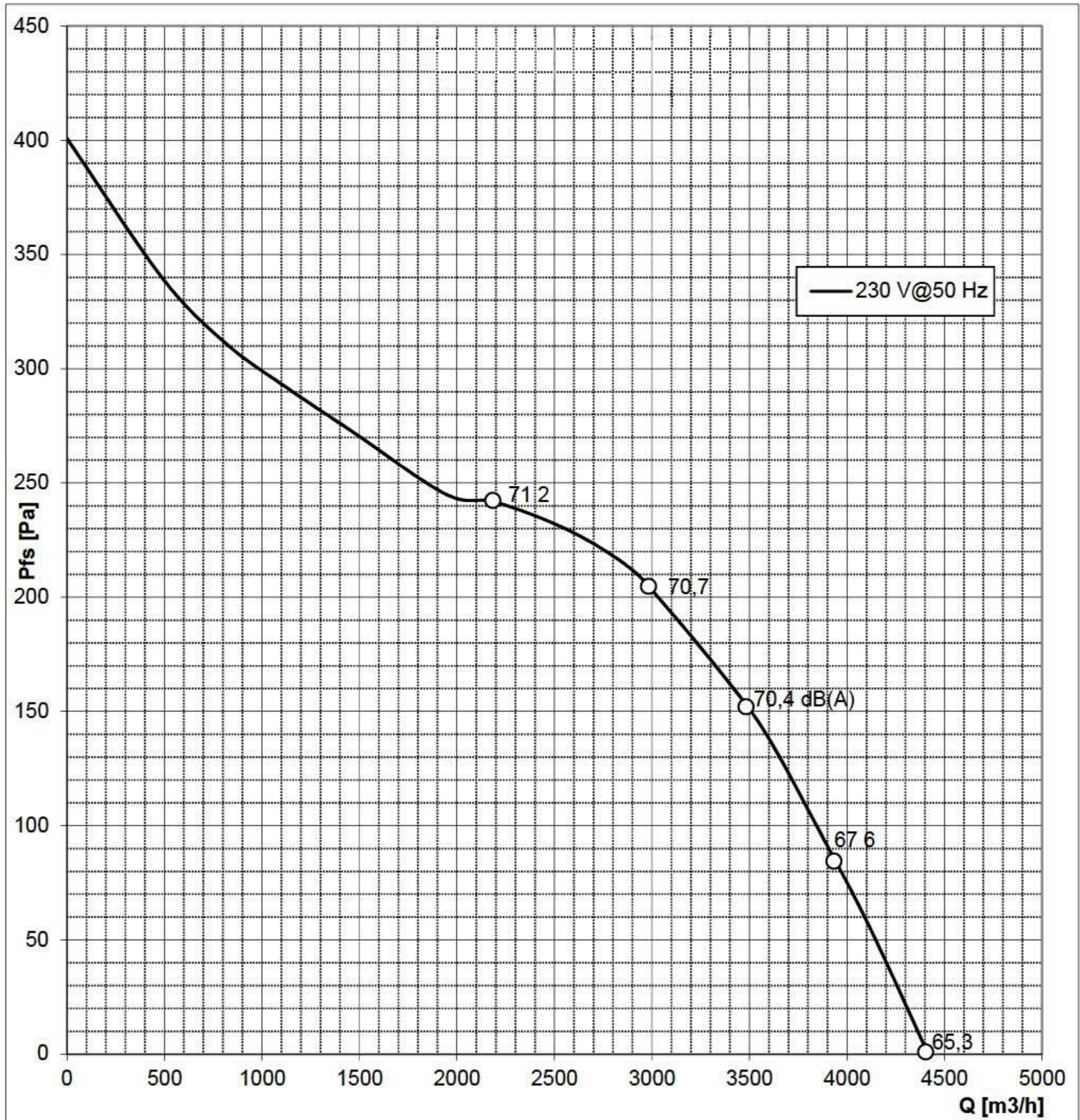


Air density ( $\gamma$ ): 1.20 kg/m<sup>3</sup>  
Installation type "B": free inlet, ducted outlet  
12000 m<sup>3</sup>/h fan test chamber according to AMCA 210/05 fig. 12  
Free field Lp(A) measurements at 1 m according to ISO 3746:2011

Test nr.:	2967	Motor code:	2011009	Motor T.H.:	YES IN
Date:	2018/07/09	Motor power [W]:	560	Capacitor [ $\mu$ F]:	20
Power supply[V]:	230 1~	Motor poles:	6	Unit max. abs. current [A]:	4,5
Frequency [Hz]:	50	Mot. prot. class:	IP44	Unit max. abs. power [W]:	1050
		Mot. ins. class:	F		

ErP status: ErP 2018





Air density ( $\gamma$ ): 1.20 kg/m<sup>3</sup>  
Installation type "B": free inlet, ducted outlet  
12000 m<sup>3</sup>/h fan test chamber according to AMCA 210/05 fig. 12  
Free field Lp(A) measurements at 1 m according to ISO 3746:2011

Unit type:	CBT 5000V X18	Motor code:	2011009	Motor T.H.:	YES IN
Test nr.:	2967	Motor power [W]:	560	Capacitor [ $\mu$ F]:	20
Date:	2018/07/09	Motor poles:	6	Unit max. abs. current [A]:	4,5
Power supply[V]:	230 1~	Mot. prot. class:	IP44	Unit max. abs. power [W]:	1050
Frequency [Hz]:	50	Mot. ins. class:	F		

ErP status: ErP 2018

