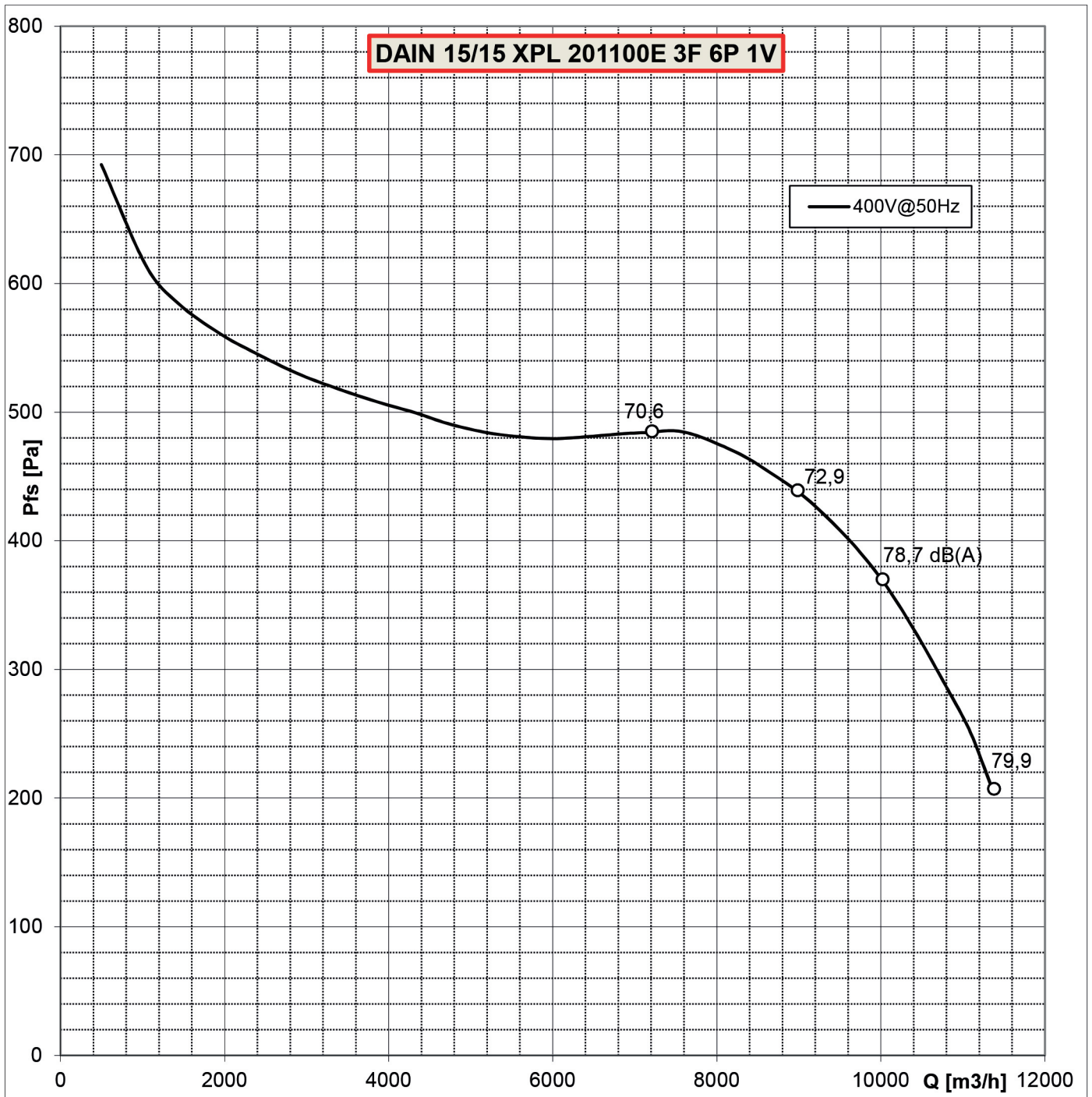


Air density (γ): 1.20 kg/m³
 Installation type "B": free inlet, ducted outlet
 12000 m³/h fan test chamber according to AMCA 210/05 fig. 12
 Free field inlet side Lp(A) measurements at 1 m according to ISO 3746:2011

Fan type:	DAIN 15/15 XPL	Motor code:	201100E	Motor T.H.:	YES OUT
Test nr.:	1125	Motor power [W]:	2200	Capacitor [μF]:	-
Date:	2015/03/06	Motor poles:	6	Fan max. abs. current [A]:	15,4/8,9
Power supply[V]:	230/400 3~	Mot. prot. class:	IP55		
Frequency [Hz]:	50	Mot. ins. class:	F		

Fan ErP status: ErP 2015

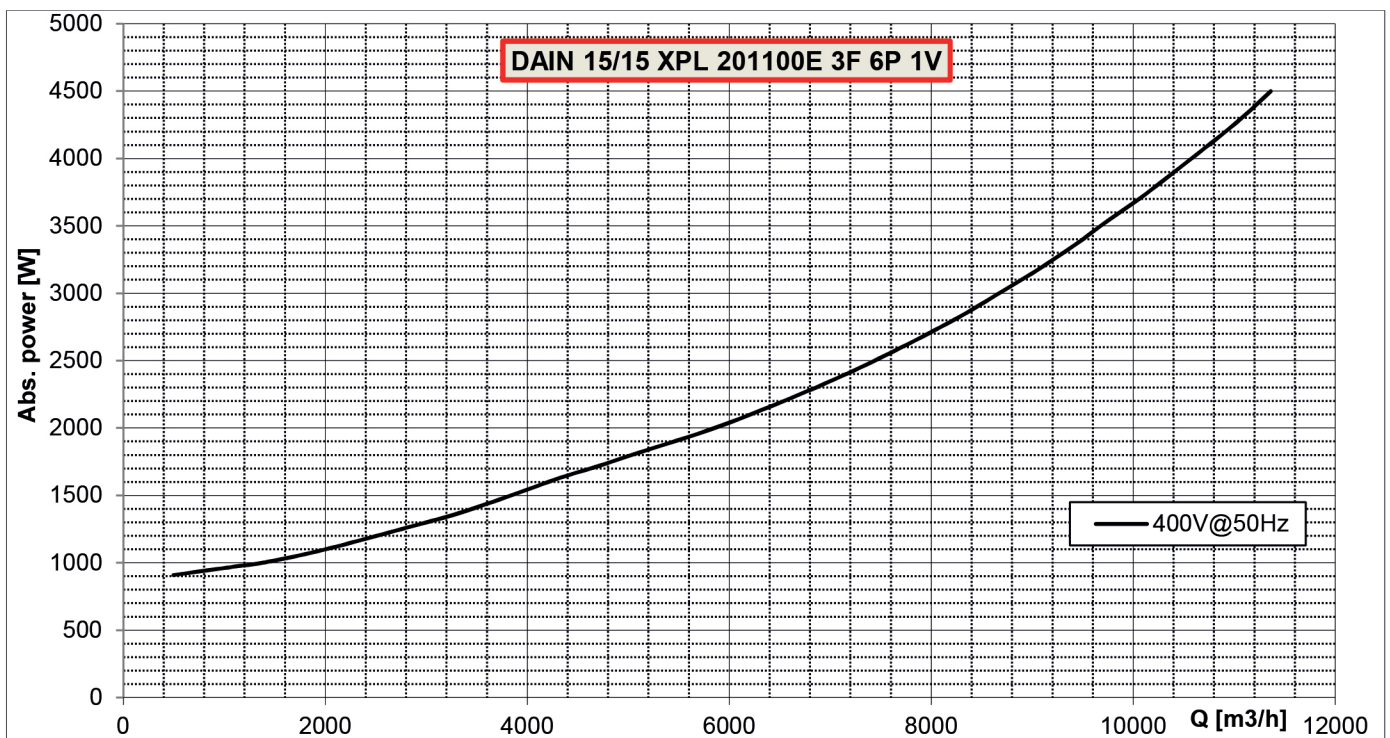
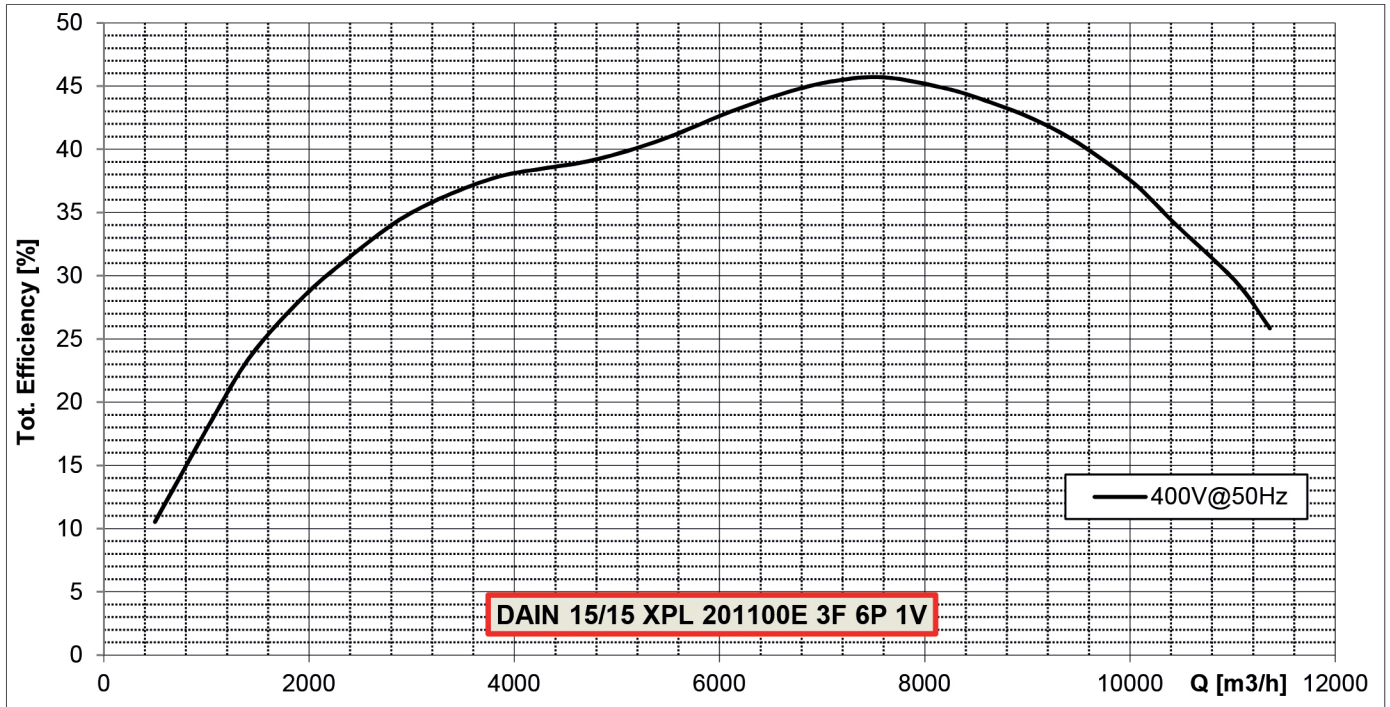


Data are not certified by AMCA

Air density (γ): 1.20 kg/m³
 Installation type "B": free inlet, ducted outlet
 12000 m³/h fan test chamber according to AMCA 210/05 fig. 12
 Free field inlet side Lp(A) measurements at 1 m according to ISO 3746:2011

Fan type:	DAIN 15/15 XPL	Motor code:	201100E	Motor T.H.:	YES OUT
Test nr.:	1125	Motor power [W]:	2200	Capacitor [μF]:	-
Date:	2015/03/06	Motor poles:	6	Fan max. abs. current [A]:	15,4/8,9
Power supply[V]:	230/400 3~	Mot. prot. class:	IP55		
Frequency [Hz]:	50	Mot. ins. class:	F		

Fan ErP status: ErP 2015



Air density (γ): 1.20 kg/m³
 Installation type "B": free inlet, ducted outlet
 12000 m³/h fan test chamber according to AMCA 210/05 fig. 12
 Free field inlet side Lp(A) measurements at 1 m according to ISO 3746:2011

Fan type:	DAIN 15/15 XPL	Motor code:	201100E	Motor T.H.:	YES OUT
Test nr.:	1125	Motor power [W]:	2200	Capacitor [μF]:	-
Date:	2015/03/06	Motor poles:	6	Fan max. abs. current [A]:	15,4/8,9
Power supply[V]:	230/400 3~	Mot. prot. class:	IP55		
Frequency [Hz]:	50	Mot. ins. class:	F		

Fan ErP status: ErP 2015

