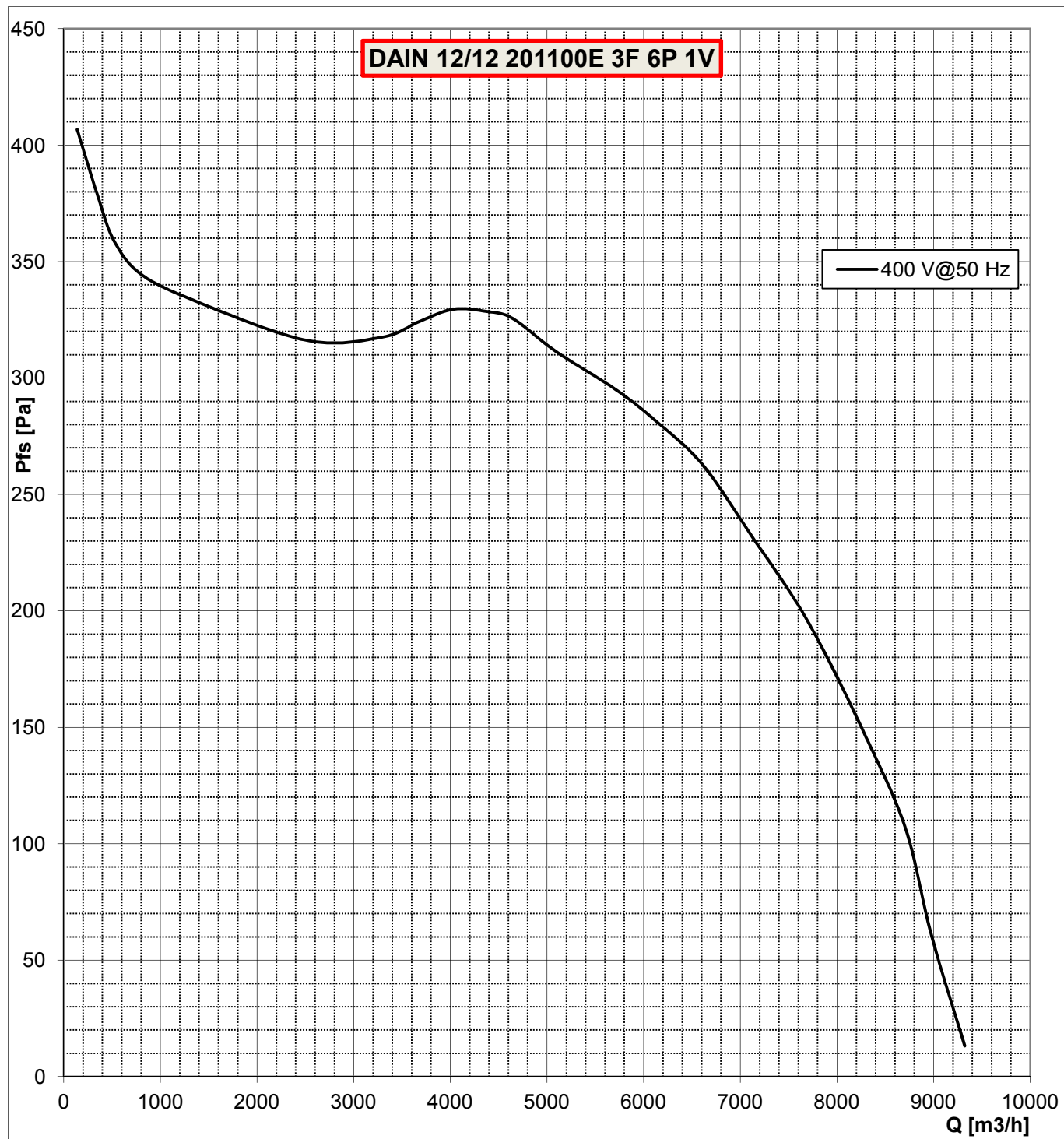


Fan type: DAIN 12/12  
Test nr.: 394-R  
Date: 2016/06/16  
Power supply[V]: 230/400 3~  
Frequency [Hz]: 50

Motor code: 201100E  
Motor power [W]: 2200  
Motor poles: 6  
Mot. prot. class: IP55  
Mot. ins. class: F

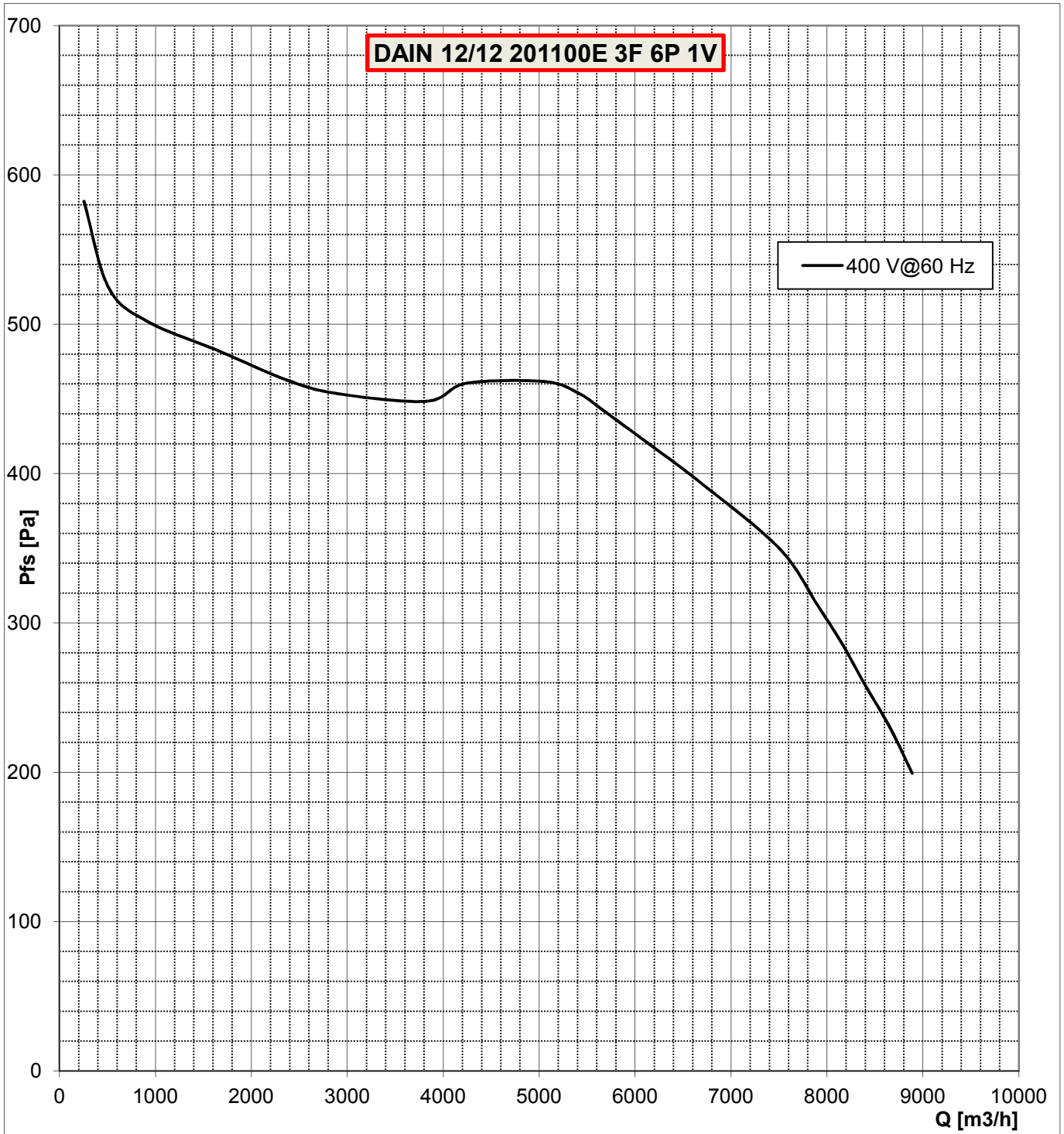
Motor T.H.: YES OUT  
Capacitor [ $\mu$ F]: -  
Fan max. abs. current [A]: 11,6/6,7



Data are not certified by AMCA

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

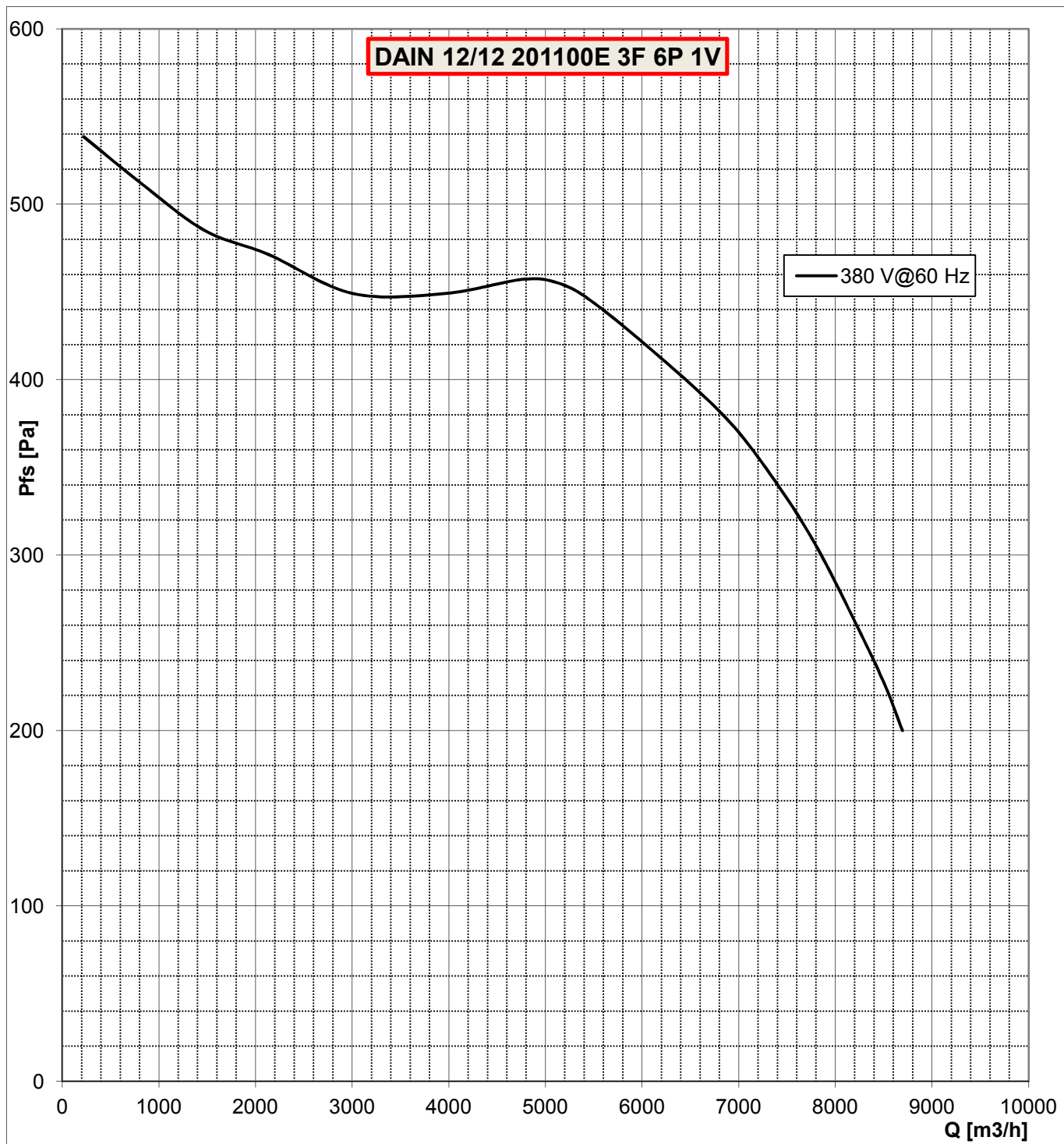
<b>Fan type:</b>	DAIN 12/12	<b>Motor code:</b>	201100E	<b>Motor T.H.:</b>	YES OUT
<b>Test nr.:</b>	392-R	<b>Motor power [W]:</b>	2200	<b>Capacitor [<math>\mu</math>F]:</b>	-
<b>Date:</b>	2016/06/16	<b>Motor poles:</b>	6	<b>Fan max. abs. current [A]:</b>	12,5/7,2
<b>Power supply[V]:</b>	230/400 3~	<b>Mot. prot. class:</b>	IP55		
<b>Frequency [Hz]:</b>	60	<b>Mot. ins. class:</b>	F		



Data are not certified by AMCA

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

Fan type:	DAIN 12/12	Motor code:	201100E	Motor T.H.:	YES OUT
Test nr.:	393-R	Motor power [W]:	2200	Capacitor [ $\mu$ F]:	-
Date:	2016/06/16	Motor poles:	6	Fan max. abs. current [A]:	12,3/7,1
Power supply[V]:	220/380 3~	Mot. prot. class:	IP55		
Frequency [Hz]:	60	Mot. ins. class:	F		



Data are not certified by AMCA