

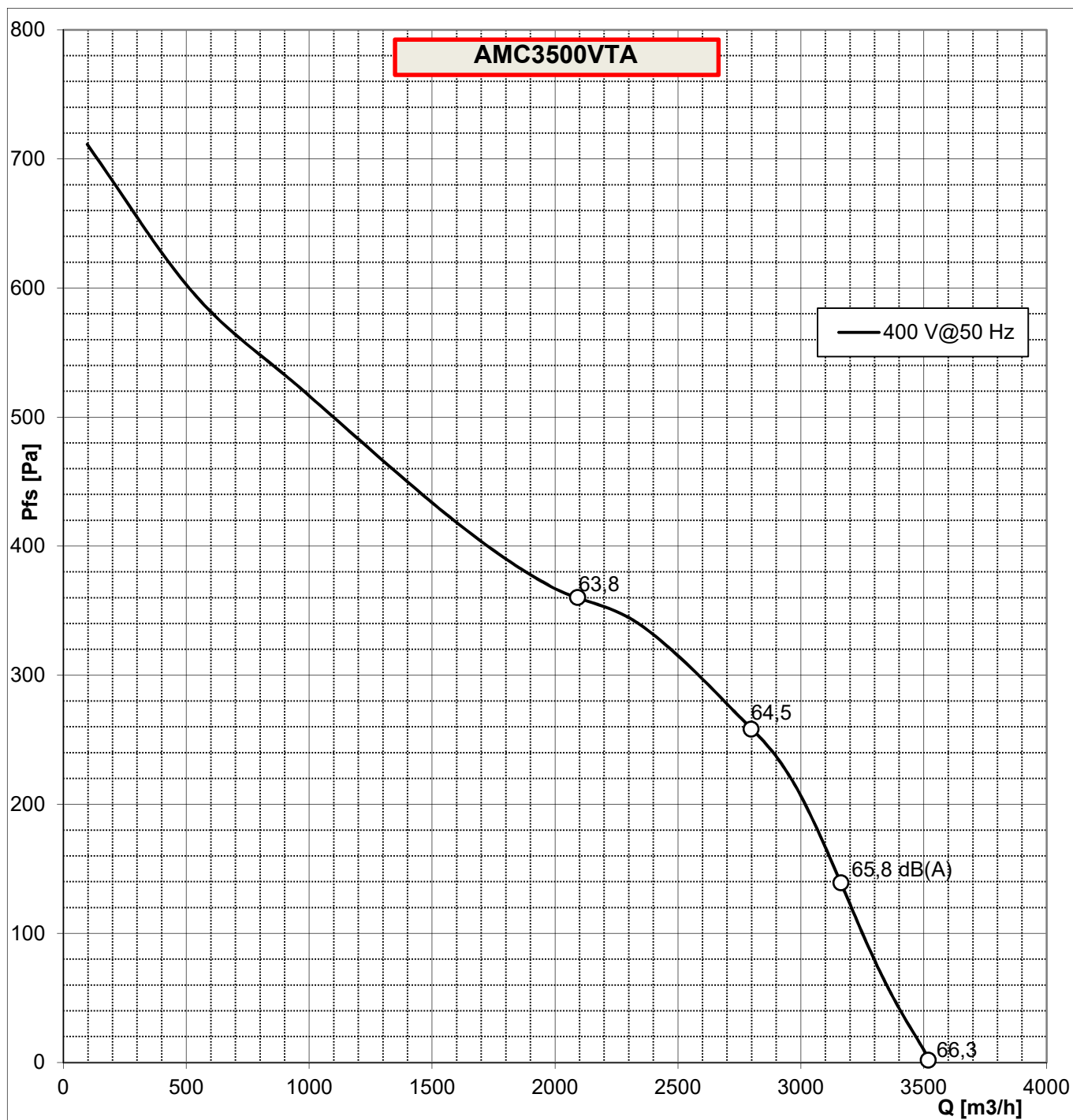
Air density (γ): 1.20 kg/m³
Installation type "B": free inlet, ducted outlet
12000 m³/h fan test chamber according to AMCA 210/05 fig. 12
Free-field Lp(A) measurements at 1 m according to ISO 3746:2011

Unit type:
Test nr.: 2652
Date: 2017/11/06
Power supply[V]: 400/230 3~
Frequency [Hz]: 50

Motor code: MTR.B3.1,1
Motor power [W]: 1100
Motor poles: 4
Mot. prot. class: IP55
Mot. ins. class: F

Motor T.H.: NO
Capacitor [μ F]: -
Unit max. abs. current [A]: 2,7/4,7
Unit max. abs. power [W]: 1340

ErP status: ErP 2018



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 Lp(A) measurements at 1 m according to ISO 3746:2011

Unit type:
 Test nr.: 2652
 Date: 2017/11/06
 Power supply[V]: 400/230 3~
 Frequency [Hz]: 50

Motor code: MTR.B3.1,1
 Motor power [W]: 1100
 Motor poles: 4
 Mot. prot. class: IP55
 Mot. ins. class: F

Motor T.H.: NO
 Capacitor [μ F]: -
 Unit max. abs. current [A]: 2,7/4,7
 Unit max. abs. power [W]: 1340

ErP status: ErP 2018

