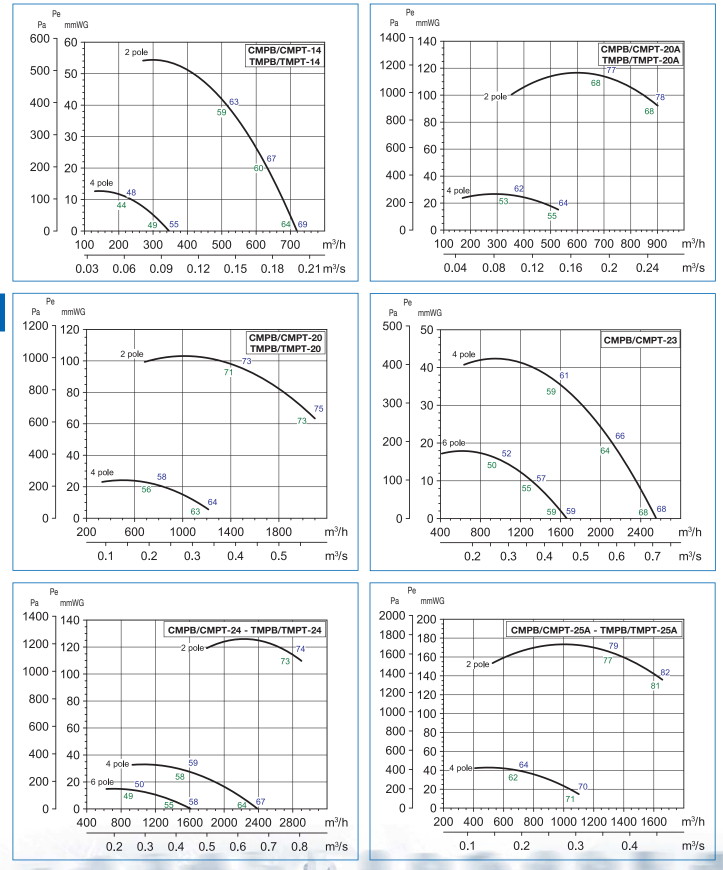
# Performance curves - CMPB / CMPT and TMPB / TMPT Series

 $-Q = Air volume in, m^3/hr and m^3/s.$ 

- Pe = Static pressure in mmWG and Pa.

- Average sound pressure level, measured at 1,5 m at the inlet (green) and discharge (blue).

- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.



CMPT2-TMPT - TMPT/TMPB

Centrifugal direct drive fans

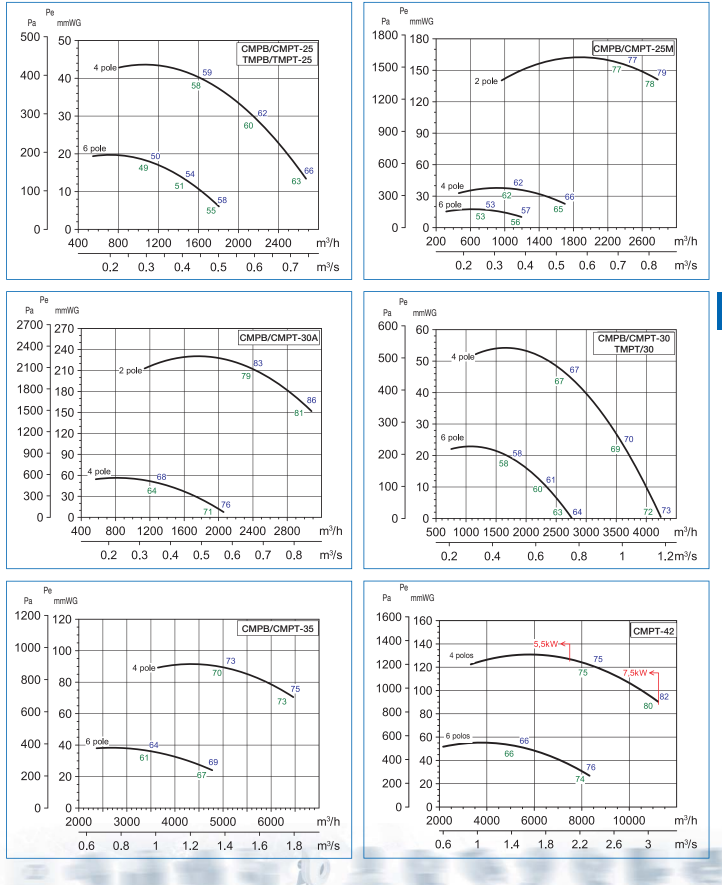
#### Performance curves - CMPB / CMPT and TMPB / TMPT Series

 $-Q = Air volume in, m^3/hr and m^3/s.$ 

- Pe = Static pressure in mmWG and Pa.

- Average sound pressure level, measured at 1,5 m at the inlet (green) and discharge (blue).

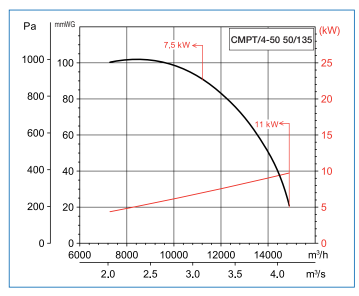
- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.

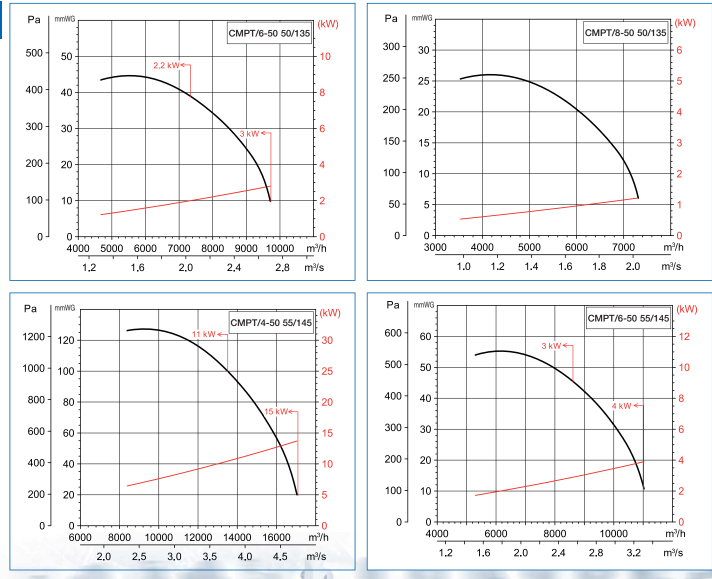


CMPT2-TMPT - TMPT/TMPB

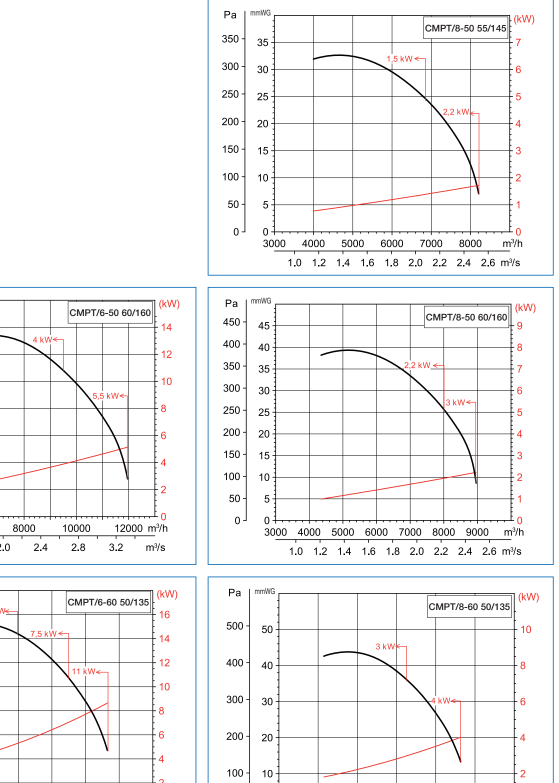
Centrifugal direct drive fans

- $-Q = Air volume in, m^3/hr and m^3/s.$
- Pe = Static pressure in mmWG and Pa.
- Average sound pressure level, measured at 1,5 m at the inlet (green) and discharge (blue).
- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.





- $-Q = Air volume in, m^3/hr and m^3/s.$
- Pe = Static pressure in mmWG and Pa.
- Average sound pressure level, measured at 1,5 m at the inlet (green) and discharge (blue).
- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.



0 -

0

4000

6000

2.0

8000

3.0

2.5

10000

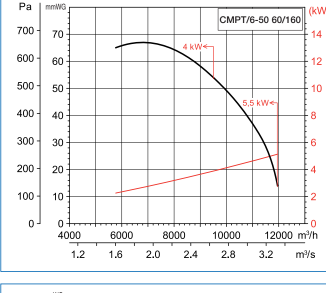
3.5

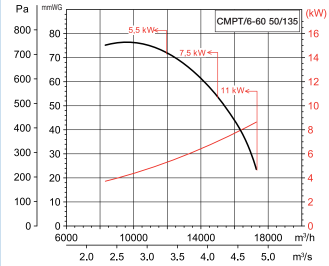
12000

4.0

14000

4.5



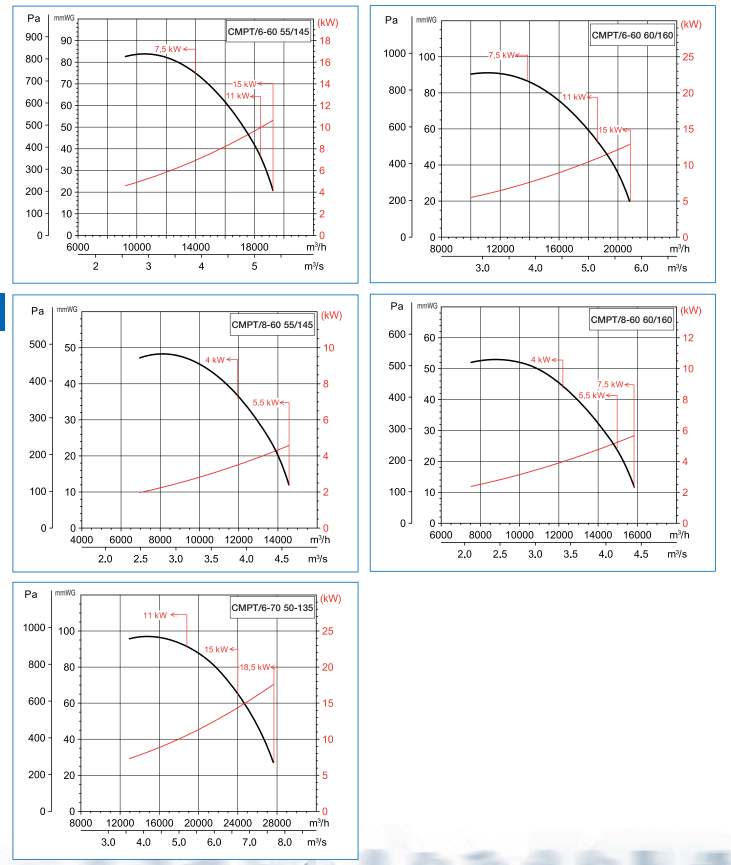


0

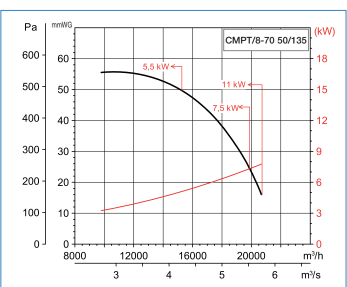
m³/h

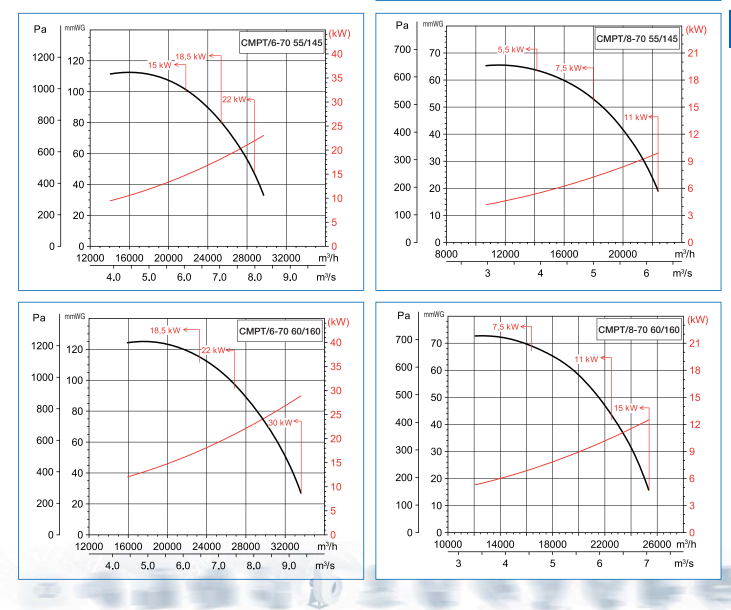
m³/s

- $-Q = Air volume in, m^3/hr and m^3/s.$
- Pe = Static pressure in mmWG and Pa.
- Average sound pressure level, measured at 1,5 m at the inlet (green) and discharge (blue).
- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.



- $-Q = Air volume in, m^3/hr and m^3/s.$
- Pe = Static pressure in mmWG and Pa.
- Average sound pressure level, measured at 1,5 m at the inlet (green) and discharge (blue).
- Performance data in accordance with ISO 5801 and AMCA 210-99 Standards.





Centrifugal direct drive fans