CM, CME

Horizontal, multistage centrifugal pumps
50/60 Hz
Performance curves, CM
50 Hz

CM 1

ISO 9906 Annex A

CM-A
CM-I/G
Performance curves, CM

CM 3

ISO 9906 Annex A
Performance curves, CM
50 Hz

CM 5
50 Hz
ISO 9906 Annex A

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CM-A
CM-I/G

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CM 5

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P2 [kW] vs Q [m³/h]

NPSH [m] vs Q [m³/h]

Eta [%] vs Q [m³/h]
Performance curves, CM 50 Hz

CM 10

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**CM 10**

- **p** [kPa]
- **H** [m]
- **Q** [m³/h]
- **P2** [kW]
- **NPSH** [m]
- **Eta** [%]

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**Graphs**

- **CM-A**
- **CM-I/G**
Performance curves, CM
50 Hz

CM 15

ISO 9906 Annex A
CME 1

Note: Irrespective of the input frequency, the 100 % speed of CME pumps is approximately 3400 min⁻¹.
Note: Irrespective of the input frequency, the 100% speed of CME pumps is approximately 3400 min⁻¹.
Performance curves, CME
50/60 Hz

CME 5

Note: Irrespective of the input frequency, the 100 % speed of CME pumps is approximately 3400 min⁻¹.
Note: Irrespective of the input frequency, the 100% speed of CME pumps is approximately 3400 min⁻¹.
Performance curves, CME
50/60 Hz

CME 15

Note: Irrespective of the input frequency, the 100 % speed of CME pumps is approximately 3400 min^{-1}.
Performance curves, CME
50/60 Hz

CME 25

Note: Irrespective of the input frequency, the 100 % speed of CME pumps is approximately 3400 min⁻¹.