

1 Diagrams for setting the capacity

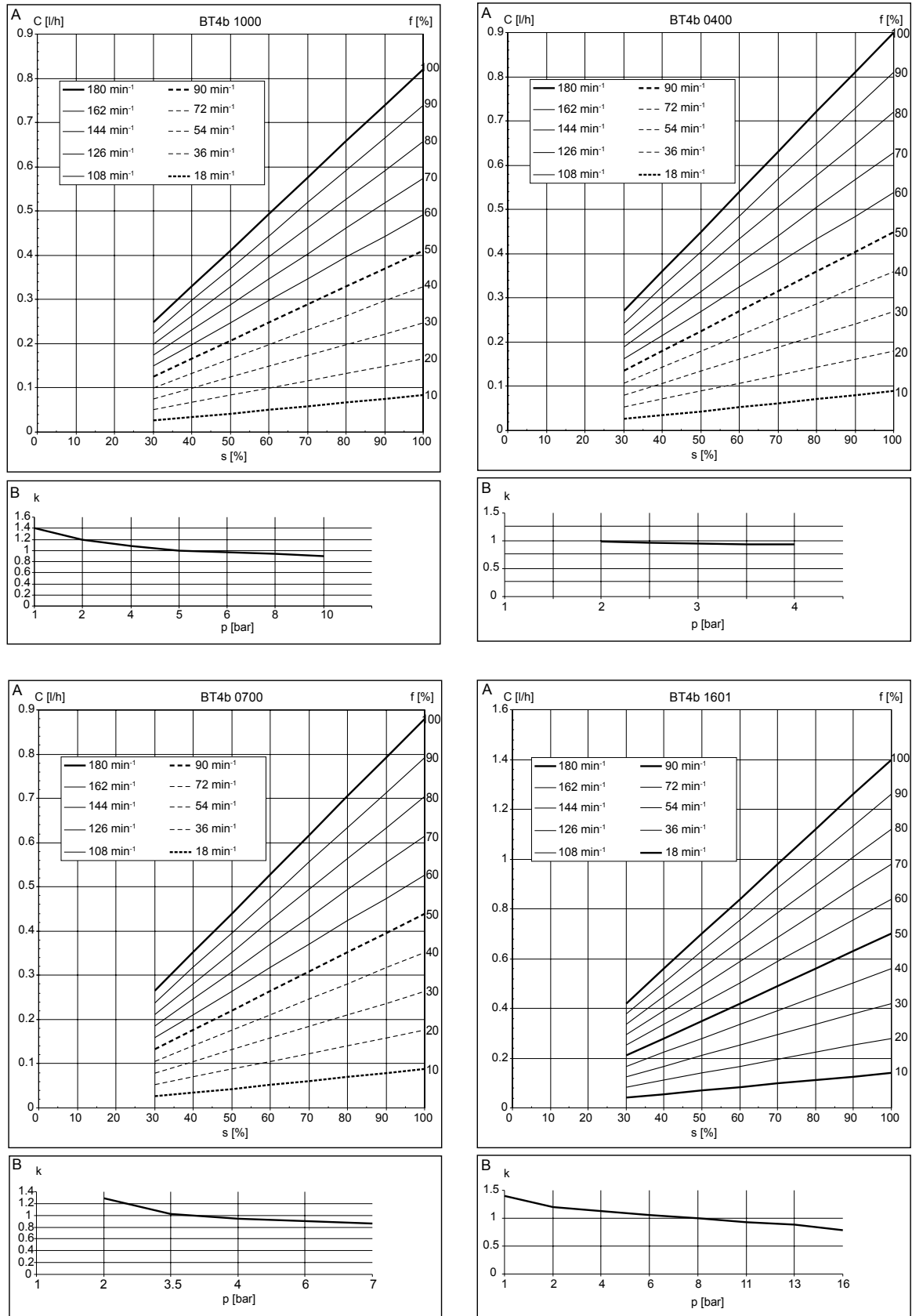


Fig. 1: A) Capacity C at medium back pressure depending on the stroke length s for different stroke rates f . B) Associated correction factors k depending on the back pressure p .

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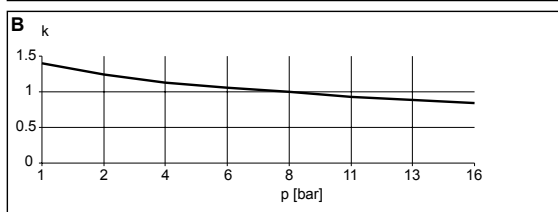
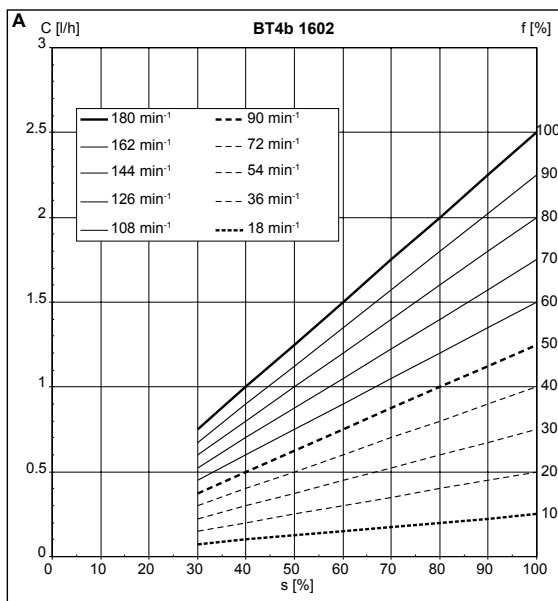
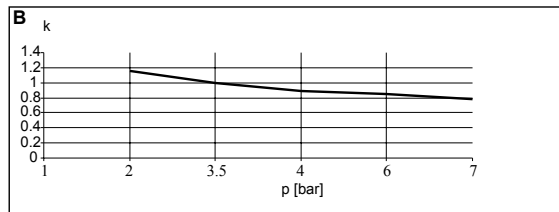
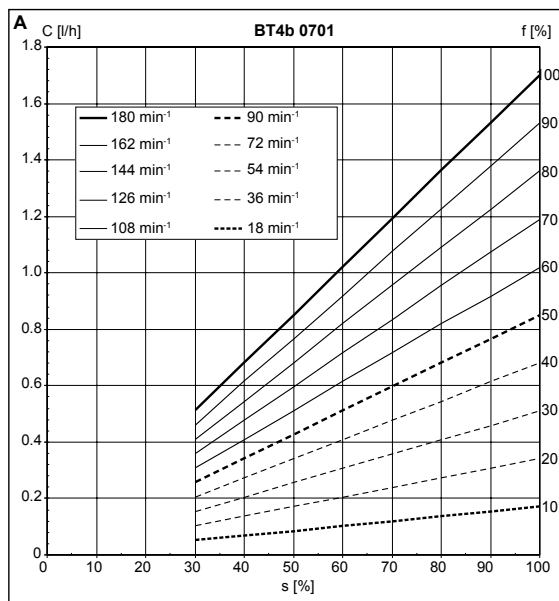
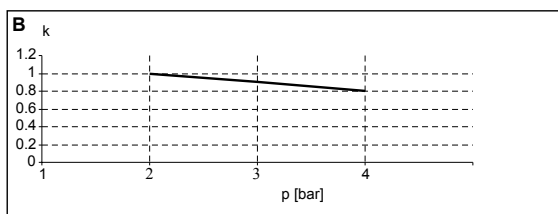
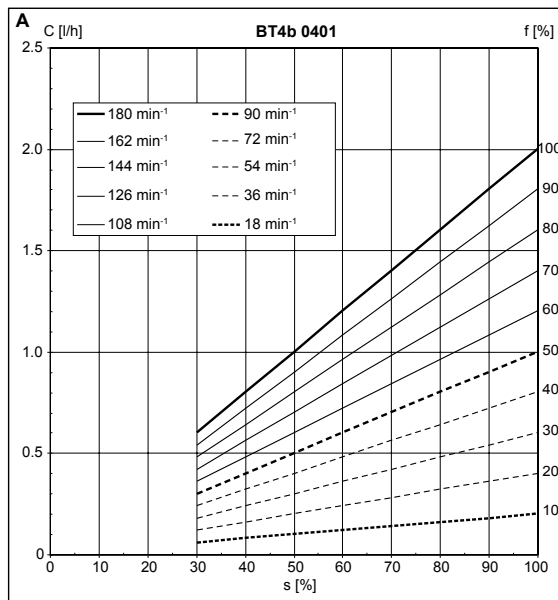
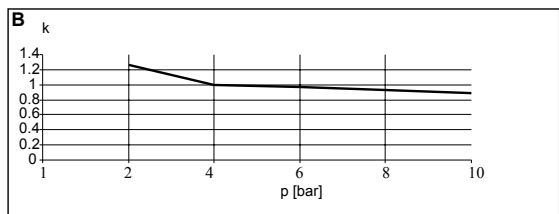
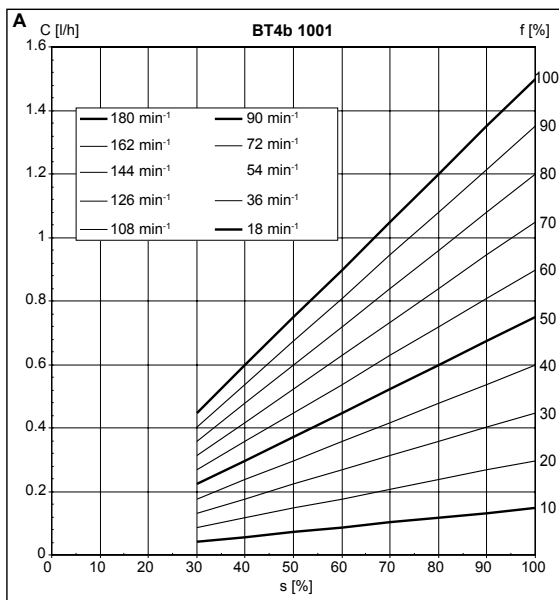


Fig. 2: A) Capacity C at medium back pressure depending on the stroke length s for different stroke rates f . B) Associated correction factors k depending on the back pressure p .

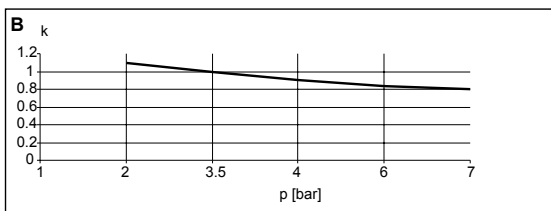
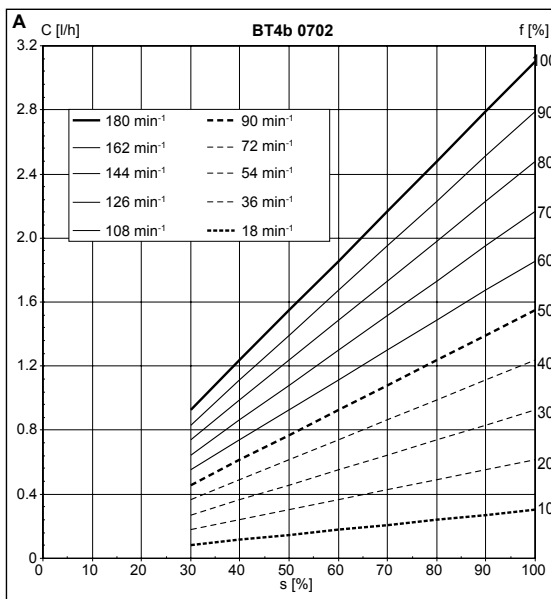
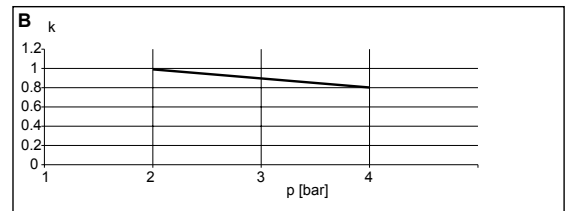
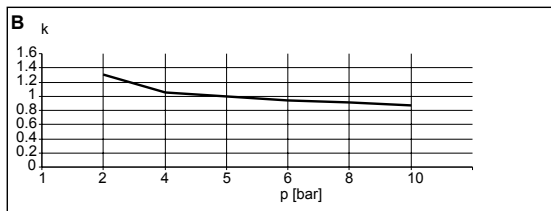
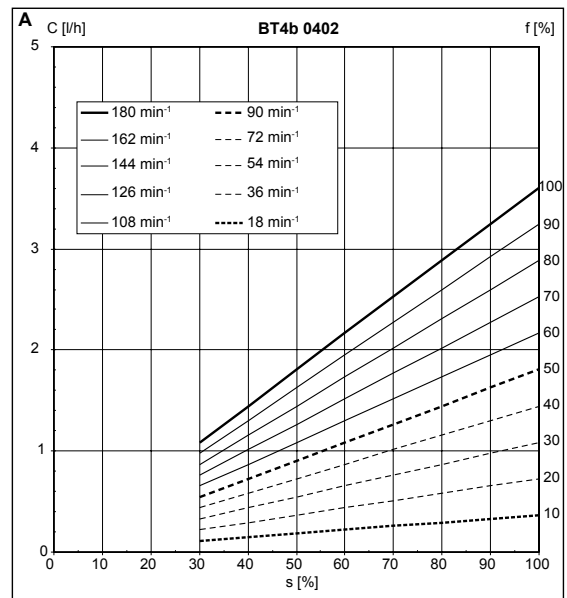
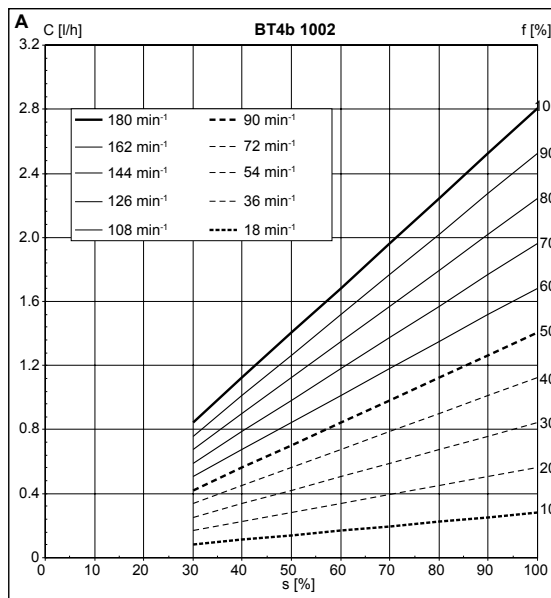


Fig. 3: A) Capacity C at medium back pressure depending on the stroke length s for different stroke rates f . B) Associated correction factors k depending on the back pressure p .

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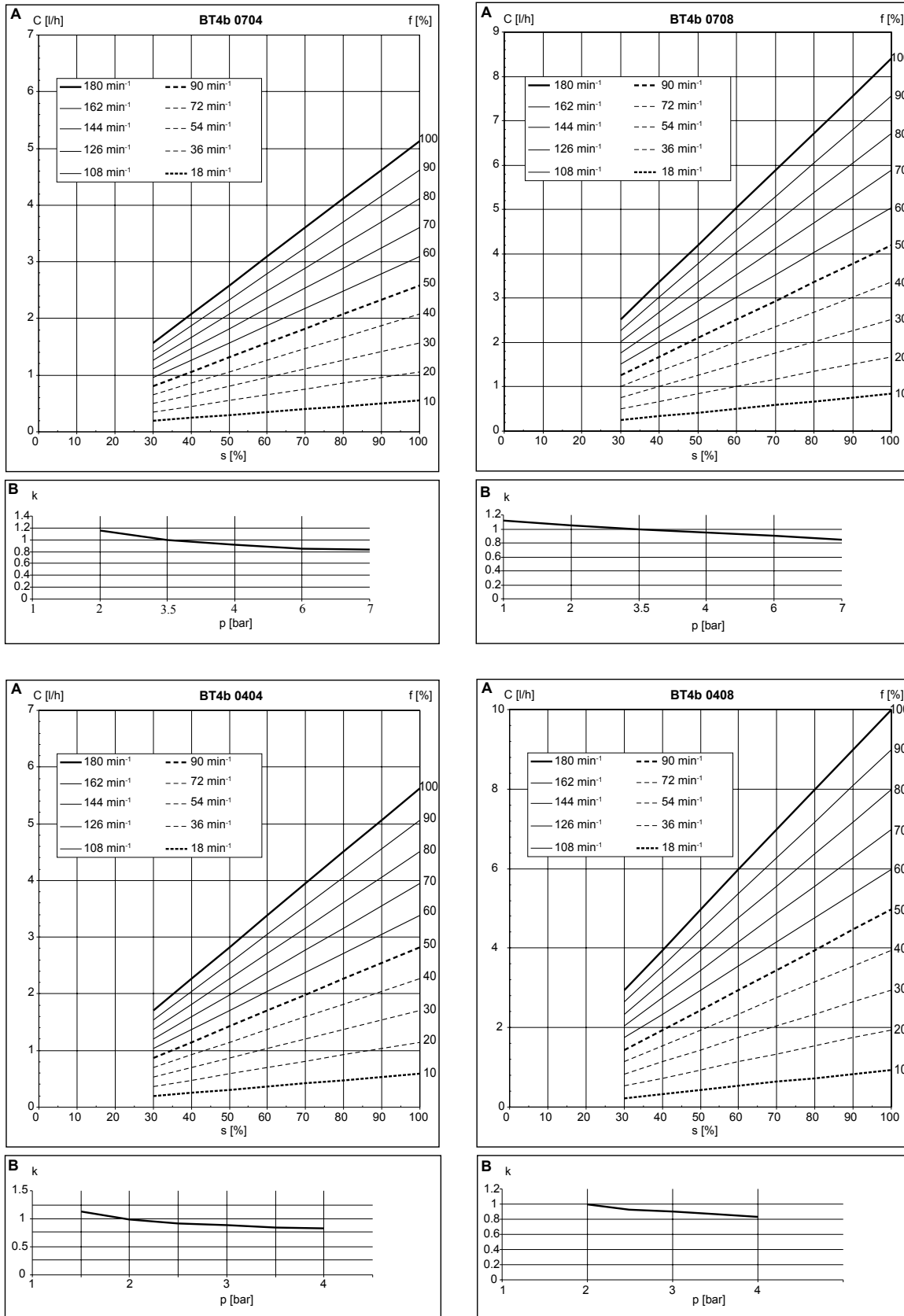


Fig. 4: A) Capacity C at medium back pressure depending on the stroke length s for different stroke rates f . B) Associated correction factors k depending on the back pressure p .

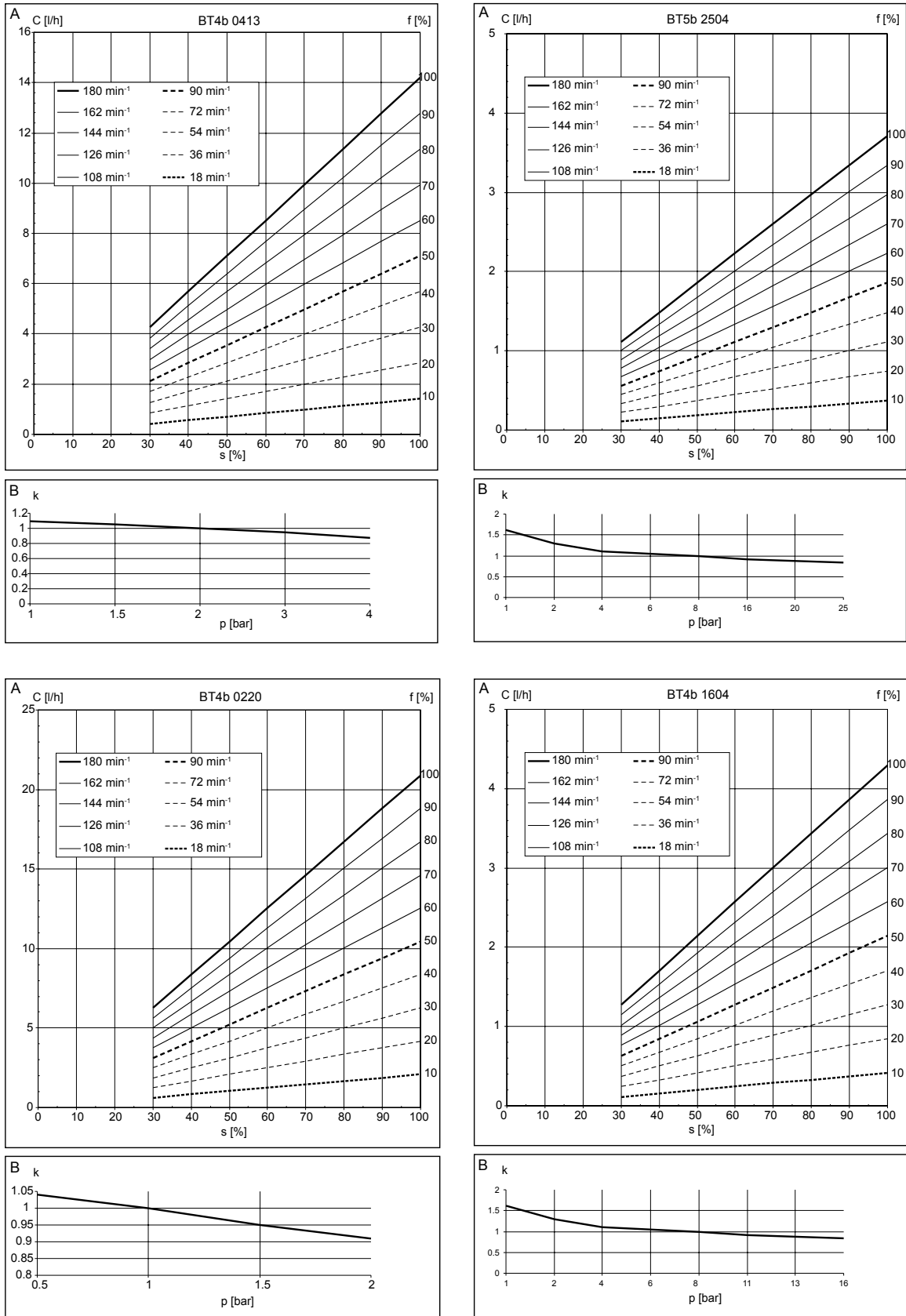


Fig. 5: A) Capacity C at medium back pressure depending on the stroke length s for different stroke rates f .
 B) Associated correction factors k depending on the back pressure p .

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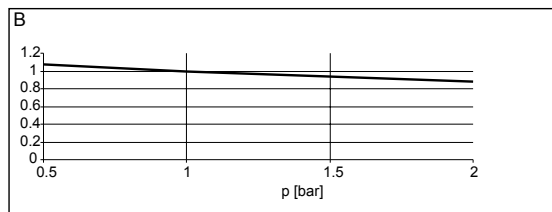
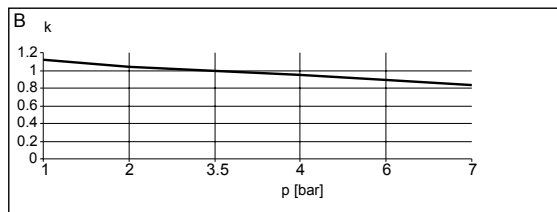
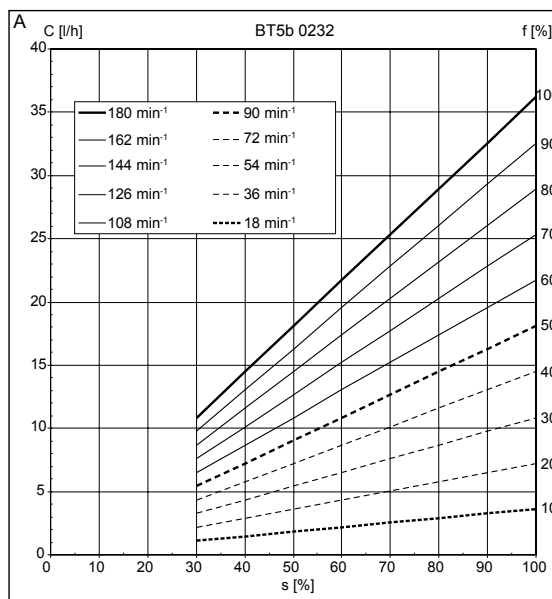
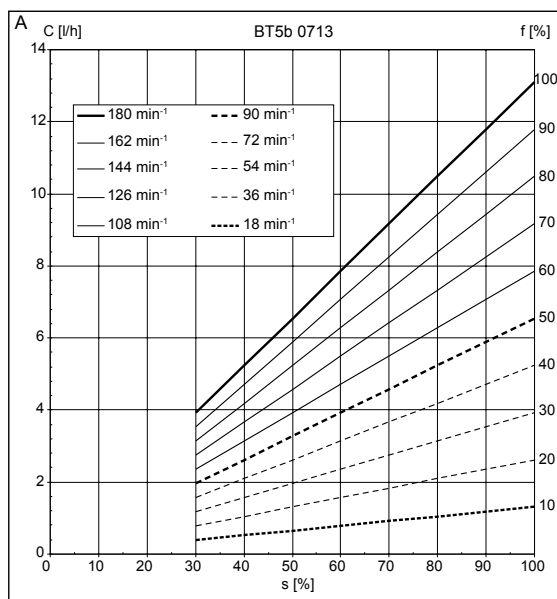
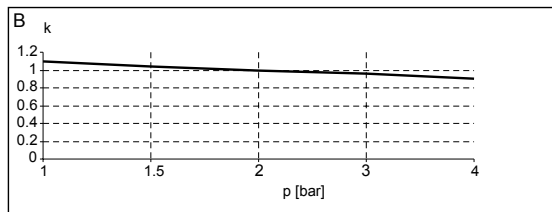
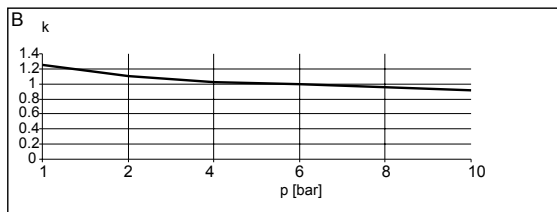
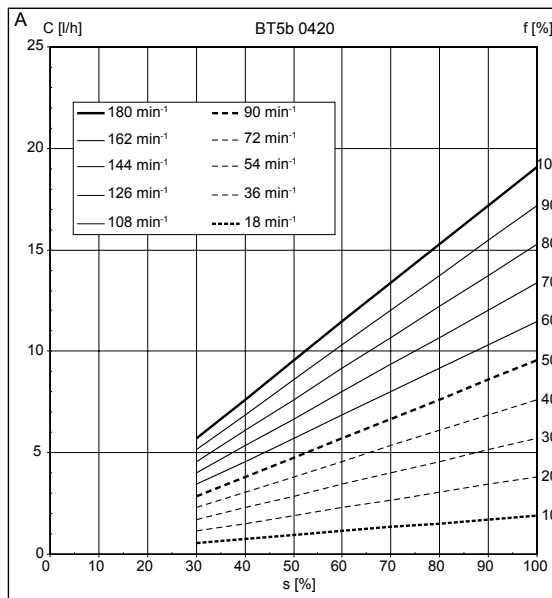
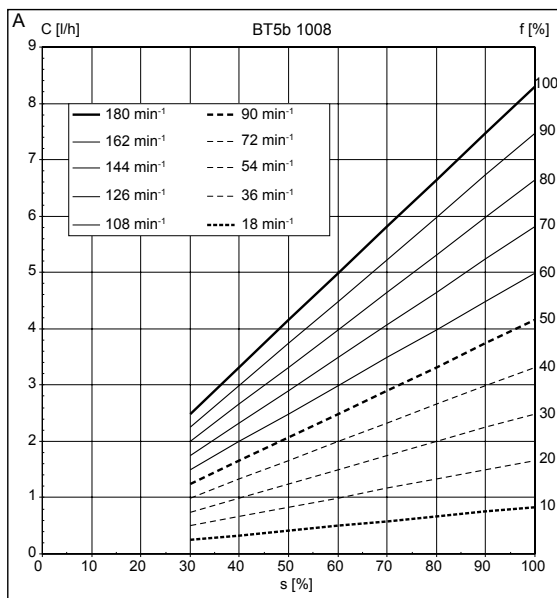


Fig. 6: A) Capacity C at medium back pressure depending on the stroke length s for different stroke rates f . B) Associated correction factors k depending on the back pressure p .