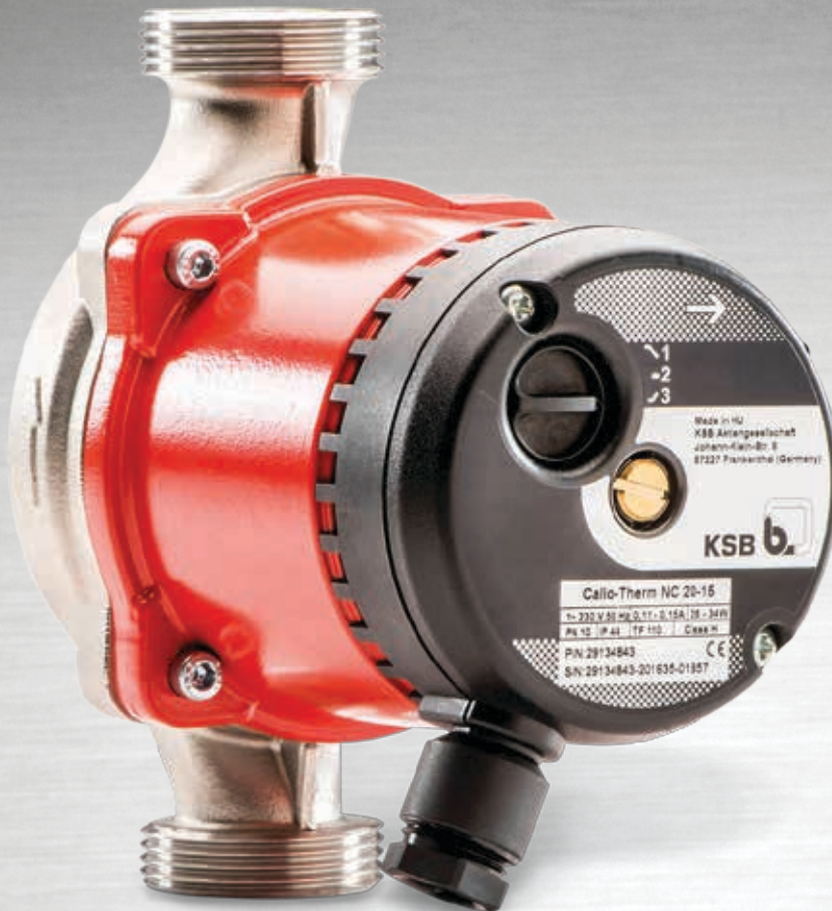


► Our technology. Your success.

Pumps • Valves • Service



Calio-Therm NC – Simple and Reliable Drinking Water Circulation



Applications:

Drinking water circulation from multiple dwelling to commercial buildings

More information:

www.ksb.com/products

Calio-Therm NC – Simple and Reliable

Drinking Water Circulation

Individual

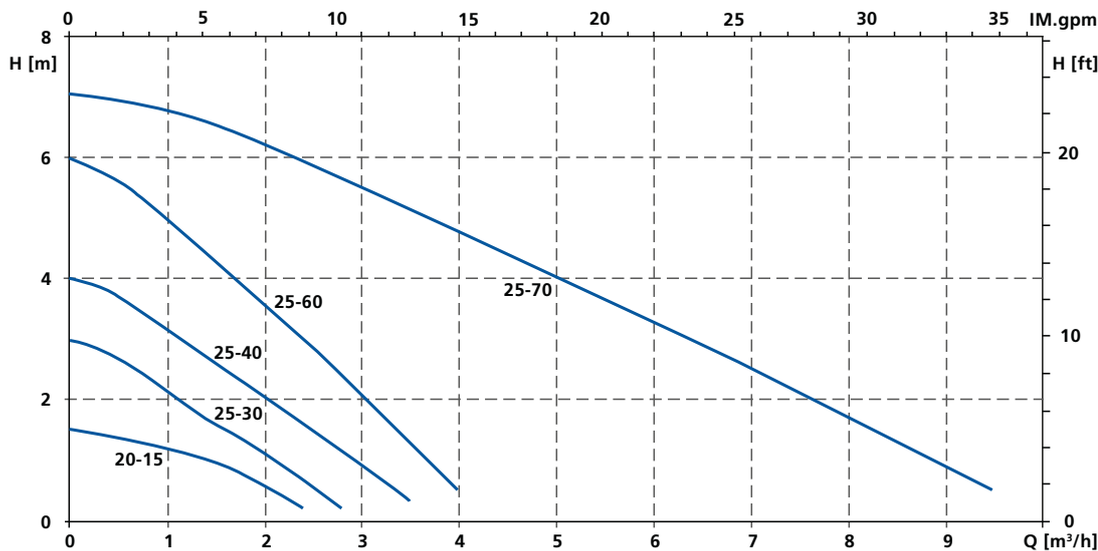
- Optimised operating point adjustment by manual setting of up to 3 speed levels
- 6 pump sizes in standard overall lengths (130/150/180)

Reliable

- Mechanical switches for speed level selection
- Ceramic shafts and bearings for reliable operation
- Non-overloading motor

Intuitive and easy-to-use

- Direct operation and operating status monitoring with level switch on front cover
- Integrated terminal box for electrical connection via spring terminal



Calio-Therm NC characteristic curves

Technical data

Flow rate (Q)	≤ 9 m³/h ≤ 2.5 l/s
Head (H)	≤ 7 m
Fluid temperature – heating water (T)	+2 to +110 °C
Fluid temperature – drinking water (T)	Up to +65 °C and 14 °dH (hardness)
Ambient temperature (T)	0 °C to 40 °C
Operating pressure (P)	≤ 10 bar
Pressure class (PN)	10 bar
Sound pressure level	< 45 dB (A)
Connection	G 1 ¼, G 1 ½



KSB SE & Co. KGaA
Johann-Klein-Straße 9
67227 Frankenthal (Germany)
www.ksb.com