

Hot Water Pumps up to 220 °C

Regenerative turbine pumps with magnetic coupling

High pressures with compact design Leakage-free and maintenance-free Safe for a long service life



Hot water pumps up to 220 °C

NPY-2251-MK-HT CY-4251-MK-HT CY-6091-MK-HT

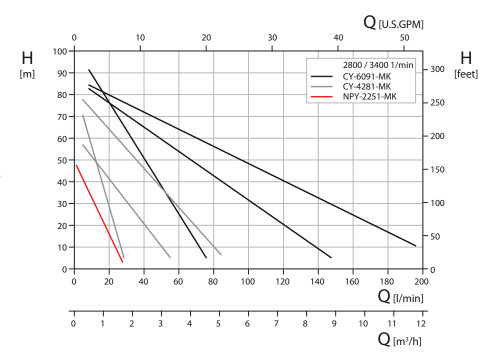
Regenerative turbine pumps by Speck Pumpen are used in a variety of aggregates and systems for decades.

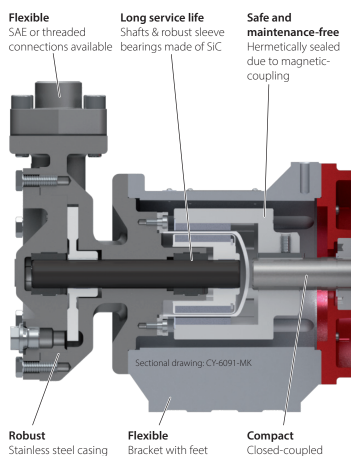
This fully developed pumps are extremely compact, robust, durable and secure.

These tried-and-true NPY-2251-MK-HT, CY-4281-MK-HT and CY-6091-MK-HT series are now available for hot water up to 220 °C.

Three different hydraulics are available for CY-4281-MK-HT and CY-6091-MK-HT types. The characteristic curves for 50 Hz and 60 Hz are identical.

Nominal pressure 30 bar – higher nominal pressures upon request





i.e. choice of terminal

box positions



NPY-2251-MK-HT



CY-4281-MK-HT



CY-6091-MK-HT

Illustrations are non-binding.

Speck Pumpen Systemtechnik GmbH Regensburger Ring 6 – 8 91154 Roth / Germany

design with

few components

Tel: +49 9171 809-0 Fax: +49 9171 809-10 info@speck.de www.speck.de

