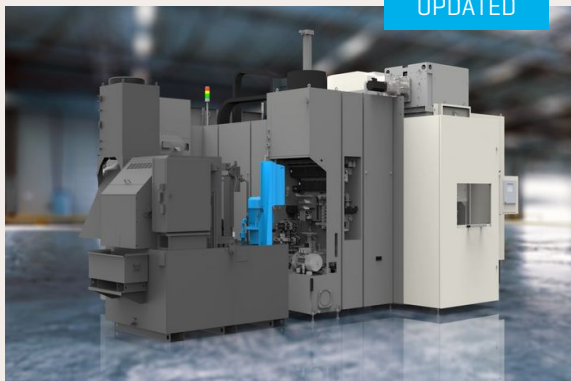


## BLUE Coolant 2.0

Sustainability | Energy Efficiency



Series

MC

MCI

MCH

MCH-C

H

F

C

Control

SIEMENS Powerline

SIEMENS Solutionline

Via intelligent control of the high-pressure coolant pump, BLUE Coolant 2.0 allows you to save energy in a sustainable manner for a significant reduction in operating costs – without any compromise. With the BLUE Coolant 2.0 variant, the frequency inverter is integrated into the Profibus network of the machine. This makes it possible to extend the machine's data logging.

## Characteristics

- \_ Control of high pressure pump with frequency converter
- \_ Direct adjustment of the high pressure coolant pump's volume flow and hence the energy consumption to the machining task concerned
- \_ Motor and pump are retained
- \_ Compared to the standard high-pressure coolant pump:  
Energy savings per year (exemplarily for H2000 Gen.2): - 7,200 kWh\*
- \_ CO2 savings per year (exemplarily for H2000 Gen.2): -3,125 kg CO2\*
- \_ \* = Assumption energy statuses per day - STANDBY 4h, OPERATIONAL 4h, WORKING (with maximum cooling capacity in spindle warm-up) 16h. Energy statuses pursuant to VDMA form 34179, carbon emission according to the current fuel mix in Germany 434 g/kWh, with 250 working days per year

## Benefits

- \_ Up to approx. 70% energy savings depending on the machining process, compared to a system without frequency control
- \_ Process-adapted speed results in lower noise level
- \_ Longer service life of the high-pressure coolant pump
- \_ Reduction of long-term maintenance costs
- \_ Potential additional savings with use of coolant cooling
- \_ Seamless integration into the PROFIBUS network
- \_ Transparent data logging directly in the machine PLC with monitoring of pressure, speed and energy consumption in the variable frequency drive Process connection for pressure monitoring of the internal coolant supply possible via M-codes

## Requirements

- \_ Coolant unit (manufacturer KNOLL)