

EWIKON



+

(Ŧ

High performance hot runner controllers for precise and comfortable process control

New standards in operating comfort

The intuitive, self-explanatory and clearly arranged touch screen user interface allows optimum process control.

Quick and most precise control behaviour

Universal use for all standard applications as well as for demanding high-cavitation systems using slim and low-mass hot runner nozzles which are difficult to control.

Integrated communication interfaces

Easy connection to the injection moulding machine control via digital signals or extended data exchange via pre-defined communication standards.

pro **CONTROL**

Features

- Comfortable operation via touch screen display
 Table top housing: Integrated swivel-mounted 7" touch screen display, external 15" touch screen display optionally available
 Tower housing: Integrated 10" touch screen display, 19" touch screen monitor optionally available
- · Self-explanatory user interface
- Quick start assistant
- Operator guidance in plain text
- Index with quick links
- Integrated help function with step by step troubleshooting guide
- Operating status indication via clearly visible LED bar
- · Compound heating, sequential heating or combination of both functions
- Easy star/delta rewiring for international use
- Detailed event logging with export as service file
- Industry 4.0 ready
- Comprehensive monitoring functions
- Integrated communication interfaces
- Fuses positioned outside for enhanced maintenance
- Various selectable languages

Housing types



- Table top housing: 6 36 control zones, 3 housing sizes
- Tower housing: 36 120 control zones, 1 housing size



EWIKON

EWIKON Heißkanalsysteme GmbH

Siegener Straße 35 • 35066 Frankenberg / Germany • Tel: +49 6451 501-0 Fax: +49 6451 501-202 • E-Mail: info@ewikon.com • www.ewikon.com Technical information subject to alteration. EWIKON 10/2019 EN