



Practical extras for your hot runner controllers

Fiege extras – makes sense, provides more benefits

Complement your hot runner control technology with practical extras, simplifying your processes and increasing the reliability of your manufacturing. We are continuously expanding our product range - come back regularly and learn more about our innovations!

The main features in brief:

- ✓ Optimise your operating processes
- ✓ Compatible with Fiege hot runner controllers
- ✓ Increases production process reliability



Equipment cart

Technical Specification:

Dimensions (D x W x H):
440 x 575 x 905 mm
Load-bearing capacity:
max. 25 kg pro shelf
Weight: 14,1 kg

Equipment cart

Consisting of an aluminium profile frame with two shelves and cable holders on lockable twin casters

Item No.: 700-00-02



Cable holder

Cable holder for JETmaster TP

Can be inserted from both sides

Item No.: 920-11-61

Monitor mounting



Monitor mounting JETmaster TP

For recessed screen incl. Vesa 75/100 connection plate, rotary flange for 30 mm pipe diameter and wall profile

Item No.: 905-21-26

USB-Stick

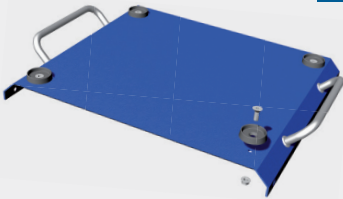


USB-Stick

With master key, current download links, free version "mould documentation" and operating manual for TP- and VARIO-series

Item No. 913-99-01

Slide stop



Slide stop – assembly kit

Assembly kit as a slide stop for stacked devices

Consisting of: 4 plastic plates, screws and drilling template

Item No.: 920-12-05

Alarm signal lamp



Alarm signal lamp 80dB

To connect to the alarm contact of hot runner controllers of the TP- and VARIO-series. Provides an acoustic and visual signal for process reliability during production in the case of an alarm, e.g. in case of sensor breakage, leakage and temperature outside of the alarm band.

Item No.: 700-02-00

Mould grounding cable



Mould grounding cable

For use in moulds which are insulated and stored on a testing area for repair purposes (usually on wooden beams) and have no or inadequate grounding.

Item No.: 890-01-10

Mould documentation



Mould documentation

Software with mould-server functionality – to manage, display and print moulds, mould diagnoses and temperature curves, responsive from all connected hot runner controllers within the company network.

Item No.: 600-01-01, Item No.: 600-01-01/OPCUA



Phone: +49 6201 259 58-19

sales@fiege-electronic.com

Do you have any questions about our products?

Our service advisors will be happy to help.