

# Hot runner nozzle type 3SMF-K/3DMF-K

Open system nozzle with thick-film heating element (BlueFlow®), not screwed to the manifold

# **TECHNICAL DATA**

#### 3SMF-K/3DMF-K

Melt channel Ød 2.8 mm

Nozzle type SMF – open with tip

DMF – open with straight

outlet

Operating voltage 230 V<sub>AC</sub>\*

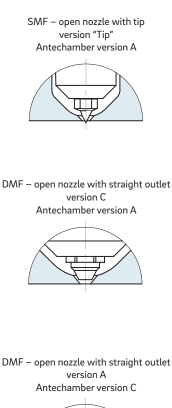
Nominal length of the nozzle (L): 30 mm

## NOTE

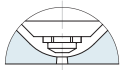
Can **also** be used laterally.

BlueFlow® hot runner nozzle type SMF/DMF is not intended for sale or use in the USA or Canada!







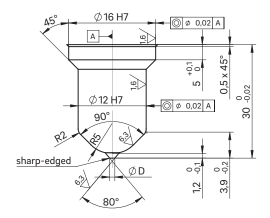


<sup>\*</sup>Volts alternating current

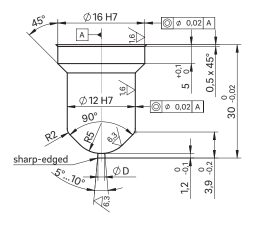


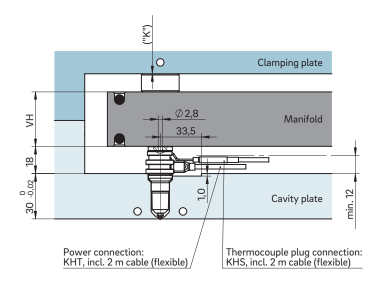
## **INSTALLATION**

Open nozzle with tip Nozzle type version C Antechamber version A

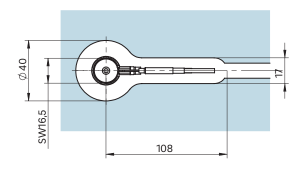


Open nozzle with straight outlet Nozzle type version A Antechamber version C





Example cutout for nozzle head, power and thermocouple plug connections



SW = flat area on nozzle head

Dimension "K" required for heat expansion is to be ensured by grinding the pressure pad (12 + 0.1 mm)! Determine the difference between the height of the manifold system and the height of the clamping plate when installed!  $\Delta T$  specifies the temperature differential between the processing temperature and the mould temperature!

VH	ΔT (°C)	100	150	200	250	300	350
36 mm	K (mm)	0.021	0.059	0.098	0.137	0.177	0.217
46 mm	K (mm)	0.033	0.078	0.124	0.170	0.218	0.264
56 mm	K (mm)	0.046	0.097	0.150	0.203	0.258	0.311

77/18 We reserve the right to make technical changes.