

**FlowTech™ High Flow CHT Nozzle (1.0mm)****Part Number: M2905-10**

Made in USA by Microswiss LLC



**FlowTech™ CHT High Flow Nozzle**  
Microswiss and Bondtech have partnered to bring the High Flow nozzle to the FlowTech ecosystem. This new nozzle incorporates proprietary CHT technology, specifically designed to enhance the filament flow rate.

Brass body  
Plated with Non-stick Composite Additive  
TwinClad® XT Plating

**High Flow CHT**

The FlowTech nozzle, equipped with Bondtech CHT technology, can achieve a maximum volumetric flow rate of up to 50 mm<sup>3</sup>/sec

Better layer adhesion

More uniform layer deposition is achieved by splitting the filament flow into multiple chambers as it passes through the melt zone. This reduces gaps and weak points between layers

**Compatible with**

The FlowTech CHT nozzle is compatible with all FlowTech hotend models

Orifice size available: .4mm, .6mm, .8mm, 1.0mm

Made in Sweden by Bondtech  
Assembled in USA by Microswiss

**Fits:**

- FlowTech™ Hotend for Creality K1 / K1 Max / K1C (M3101)
- FlowTech™ Hotend for Creality CR-10 SE (M3102)
- FlowTech™ Hotend for Creality Ender 3 V3 KE (M3103)
- FlowTech™ Hotend for Creality Ender 3 V3 SE (M3105)
- FlowTech™ Hotend for Creality Ender 3 V3 (M3106)
- FlowTech™ Hotend for Hotend for Elegoo Neptune 4 / 4 Pro (M3107)
- FlowTech™ Hotend for Hotend for Elegoo Neptune 4 Plus/ 4 Max (M3108)