



Nebulizer Pack

SKU: PM70801

Polymaker offers 3D printing accessories to optimize the user experience with their filaments.

The nebulizer is the core of the Polysher[™], it creates the fine mist of alcohol which evenly smooth the PolySmooth[™] model.

Compatible Material: PolySmooth™, PolyCast™Polishing Liquid: Alcohol (>70%) (IPA, Ethanol)Polishing Time: 20-40 min typical (varies based on part size, alcohol concentration and ambient temp.)

Operating Temperature: 15 – 32 °C (59 – 90 °F)

Storage Temperature: $0 - 38 \,^{\circ}\text{C} (32 - 100 \,^{\circ}\text{F})$

Technology:

The Nebulizer is the core of Polymaker's Layer-Free™ technology:

Layer-Free[™] technology involves exposing a 3D printed part to an aerosol of micro-sized alcohol droplets, generated by a rapidly vibrating, perforated membrane called the nebulizer. The aerosol will then be adsorbed by the surface of the 3D printed part and render it smooth and layer-free.