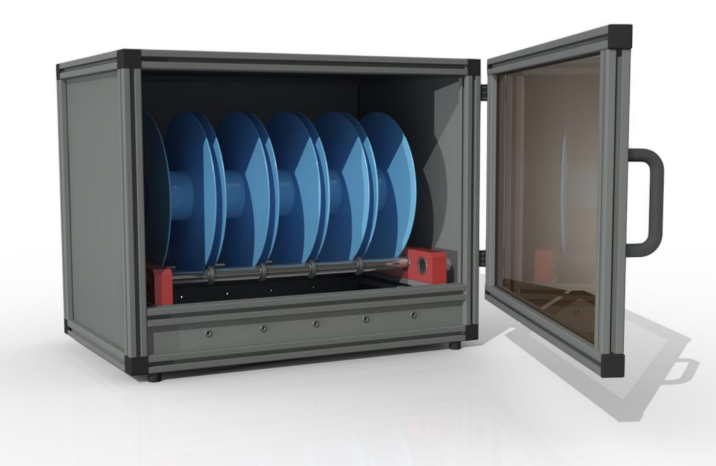




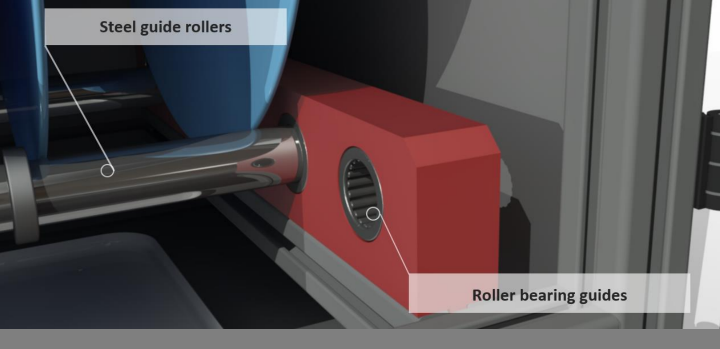
DESICCATOR TO PROTECT

FILAMENT



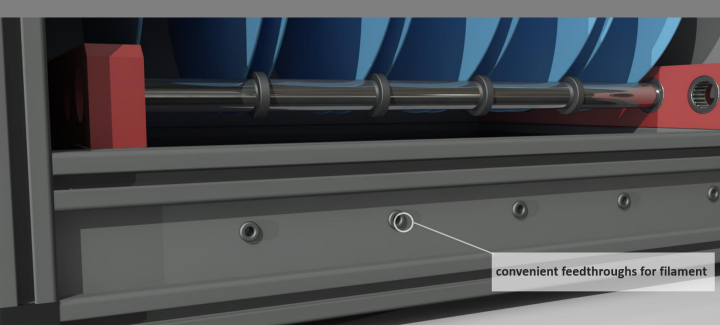
DESICCATOR TO PROTECT AND CONDITIONING FILAMENT FIP-5

- DESICCATOR for storage filament in a dry controlled atmosphere
- Feeding the filament to a printer directly from the desiccator.
- Filament stored in a desiccator is always ready to print without prior drying
- Airtight doors to protect against dirt and dust, sponge feedthroughs purifying filament feed into the printer
- Control humidity and temperature in the desiccator through a built-in thermo-hygrometert



TECHNICAL SPECIFICATIONS

- construction of anodized aluminium
- doors with smoked acrylic
- bearing rollers for easy feed filament from the spool
- the maximum diameter of the spool Φ250 mm
- built thermo-hygrometer
- dimensions (w. x h. x l.) 440 x 340 x 340 mm
- available versions for 3, 5 or 7 reels





Powstancow 64b str 31-670 Kraków Poland tel. +48 12 346 10 56 web. www.3d-nano.com e-mail: info@3d-nano.com