

Fiberthree Safe Long Run

rev. February 2021

Article No. 7145 (1,75mm filament) /Article No. 7148 (2,85mm filament)

Product Description

3D-filament drybox for hygroscopic or environmentally sensitive thermoplastics. The box is suitable for a standard filament spool of 200mm or 300mm in diameter

The box is break-proof and airtight when locked. The box protects your filament from absorbing humidity.

Plugs for PTFE tubes of 4mm or 6mm will allow to feed the material to the printer simultaneously with minimized contact to outer air humidity.

A vision panel enables inspection of roll movement, checking remaining material and actual humidity level by the integrated hygrometer.

The spool guide has an integrated adjustable break to prevent uncontrolled winding of the filament caused by filament retraction.

General Information

Product drybox for operation, storage and transport of 3D filaments

Properties box in black; suitable for most standard filament spools 200mm / 300mm

vision panel made from scratchproof PMMA Art. 7145 for 1,75mm filaments/ 4mm pipes Art. 7148 for 2,85mm filaments/ 6mm pipes

integrated hygrometer

simple operation without batteries

self-centering spool guide with integrated adjustable brake

air- and waterproof at atmospheric pressure

(for overpressure/low pressure 100% tighness will not be assured)

Technical Details

Operating temperatur up to 60°C Weight without filament 2960 g

Outer dimensions of box 500mm x 410mm x 145mm

Pipe connectors pneumatic plug for 4mm or 6mm (outer diameter of pipe)

spool operation

Inner diameter filament spool from 52 to 54 mm
Outer diameter filament spool up to 300 mm
width of filament spool up to 100 mm
filaments 1,75 mm or 2,85 mm

Product







- The box is airtight at atmospheric pressure with closed filament pipe.
 For overpressure/ low pressure the 100% tightness cannot be assured.
- Humidity can enter through the pipe and during spool changes and might lead to an increase of humidity level over time. The Fiberthree Safe box does not provide any active drying - it's intended to keep your filament dry.
- 3. The hygrometer is forseeen to control humidity changes inside the box over time especially if you use the box for storage of sensitive filaments. The hygrometer is not calibrated.
- 4. For a humidity level above 30% we suggest to check the print quality and eventually dry your filament. We recommend vacuum- or convection heating chambers/ ovens for the drying process. Please follow the instructions of your filament manufacturer for best results.
- 5. The spinning resistance of the spool guide can be adjusted by the screw in the middle of the guide (to avoid uncontrolled spinning).
- 6. Use foreseen openings for spool access or placing small toolboxes.
- 7. Never use acetone based cleaners for the plastic glass.

Legal disclaimer

All given information is subject to our best knowledge and understanding. Hygrometer and other details may vary from shown model.

Any liability based on the given information shall be excluded, except if and to the extent that we are liable under the German Product Liability Act ("Produkthaftungsgesetz").