



Filter Housing

Filter housings are suited to any machine with filters such as industrial air handling units, fluid management systems, industrial 3D printers or for dust collection systems in manufacturing equipment.

The thread requires high accuracy and resolution to fit with the corresponding part. SAF™ PA12 provides accurate parts on a consistent and repeatable basis. As SAF® technology doesn't require support structures, other small parts can be nested around the build, improving productivity and minimizing cost per part.

System	H350® 3D Printer
Material	SAF™ PA12
Build Time*	8 hrs
Material Used	21.42 in ³ (54.4 cm ³)
* Printed layer time is an approximation of the time taken to print the layers that form the parts in the build only.	