



Windscreen Washer Reservoir

This washer reservoir needed to be watertight and chemical resistant and the material needed to be ductile enough to avoid cracking during installation and use. The H350® 3D printer with polypropylene material was chosen to produce this part due to the uniform surface finish and great depowderability with SAF® technology.

System	H350® 3D Printer
Material	PP (polypropylene)
Material Used	39.85 in³ (653 cm³)
Nesting Density	4.6%