



Lid for swap frame

P7

Uniform cooling of the fabrication job and protection against dirt by covering the swap frame for a plastic laser-sintering system EOSINT P 730 / 760

Version 1.2.EN.171220

Technical Specifications

Part No.	1003905
Name	Lid for swap frame, P7*
Manufacturer	Hasenauer & Hesser GmbH
Intended purpose	Uniform cooling of the fabrication job and protection against dirt by covering the swap frame for a plastic laser-sintering system EOSINT P 730 / 760
Benefits	<p>Reduced warping of components</p> <p>Contained oxygen supply, therefore reduced risk of component discoloration</p> <p>The unique handle geometry protects the worker's hands against contacting the potentially hot lid</p> <p>Lid can remain on the swap frame when positioning the swap frame in the unpacking station</p> <p>G$\frac{1}{4}$" thread in the lid for convenient nitrogen flooding during the cooling phase</p>
Accessories	<p>optional:</p> <p>Lift truck bracket (part No. 1003906) - while the lid is not in use, the bracket is used to push the lid into the lift truck of the P7 swap frame from the side for proper stowage.</p>
Materials	<p>Lid: Aluminum alloy</p> <p>Gasket: Silicon</p> <p>Handle: PA12 (PA 2200)</p>
Weight	approx. 15 kg
Dimensions W x H x L	790 mm x 100 mm x 440 mm

