



Gemini Cleaning Systems Ltd

SSR-260

ENCAPSULATED FINISHING TANK

SOLUBLE POLY-JET PRINTERS

The SSR-260 has been developed specifically to work with the new soluble 706 support material produced by Stratasys for the poly jet printers with a print bed size of 255x252x200mm.

The SSR 260 achieves this by gently removing the support material from the print in a cost effective way with the very latest innovating cleaning systems and Incorporating the highest possible E.U. safety operational standards & protocols.

The machines are manufactured in high grade stainless steel and employ the very latest innovations in insulation materials keeping a more constant regulated temperature inside the tank.

All control circuits are 24v DC with simple to set/operate timer controllers.

Your SSR 260 machine comes as standard with semi-automatic fill cycle and a pumped drain cycle.

The SSR 260 only requires a 13 amp 220-230 v supply.

Tank volume : 40 lt

Temperature range: ambient—max 32*c

External size : H 1040 D 400 W 560 mm

Internal basket: 260 x 260 x 200 mm

Very high flow magnetically driven pump

Variable pressure/flow controls

High & low level tank fluid level censors within the tank

Safety switch isolating the machine if the lid is raised.

The machine needs to be connected permanently to the mains power, water & drains services



All of our machines are manufactured
In the U.K. complying to the very latest
EU standards.

SSR-260