





XJet SMART Station Support Material Automated Removal Technology

Automated, simple, efficient, and cost-effective support removal process

- Controlled by advanced software
- Programmable to fit various job types
- Full monitoring throughout the complete process
- Repeatable, automatic operation, no experience required
- Reliable and effective removal of all support material from most complex geometries

Characteristics

Physical dimension	90x150x90 W x H x D (cm) / 36x60x36 W x H x D (Inch)
Weight (empty)	100 Kg / 220 Lb
Power supply	220 / 110 Volt
Tray size	Compatible with Carmel 1400C
Water consumption	60 Liter per hour
Network (optional)	Cató cable and static IP connection at 10/100/1000 MB

All data provided herein is for information purposes only, is provided on an "as is" basis, without warranty of any kind, express or implied, and should not be relied upon or considered specific advice to any customer project. Any product and materials information provided herein is subject to terms and conditions as may be agreed upon by Xlet in writing. All measurements, to the extent detailed, are based on internal testing made on lab specimens by Xlet or on its behalf, and the actual performance or results of any product may vary. Xlet reserves the right to change the terms and conditions under which its products are offered at any time.