



GENERAL

Description	Post-Processing Unit optimized for use with the G2 Printer
Materials	Validated with all materials from the GENERA material library
Washing Technology	High performance stirrer with direct drive
Cleaning Fluid	GENERA Clear3d (non-flammable) 2 × 60 L (pre-wash and post-wash)
Heating / Drying Chamber	up to 80 °C
LED Curing Chamber	405 nm (optional under inert atmosphere)
Typical Post Processing Time	45 min
Regulatory Compliance	CE

PHYSICAL FOOTPRINT

System Size (W × D × H)	1420 × 970 × 1960 mm (55.9 × 38.1 × 77.1 in)
System Weight	approx. 655 kg (1.444lbs)

FACILITY REQUIREMENTS

Power Requirements	AC 220–240 V, 50–60Hz, 13.5 A
Power Consumption	700 W (average)
Network Connectivity	Ethernet
Compressed Air Connection	6–12 bar (87–174 psi)
Nitrogen Connection	3–6 bar (44–87 psi)
Exhaust (optional)	Integrated active carbon filters (optional facility exhaust)
Operating Conditions	+15 °C to +25 °C
Recommended Installation Space (W × D × H)	1920 × 2870 × 2060 mm (75.6 × 113 × 81 in)

SOFTWARE AND DESIGN TOOL

Software	GENERA CAM
PPU Cockpit	Live post processing monitoring

alphacam GmbH
Erlenwiesen 16
D-73614 Schorndorf
Tel.: +49 7181 9222-0
info@alphacam.de

alphacam austria GmbH
Handelskai 92, Gate1 / 2. OG / Top A
A-1200 Wien
Tel.: +43 1 3619 600-0
info@alphacam.at

alphacam swiss GmbH
Zürcherstrasse 14
CH-8400 Winterthur
Tel.: +41 52 26207-50
info@alphacam.ch



alphacam.de

.at

.ch

