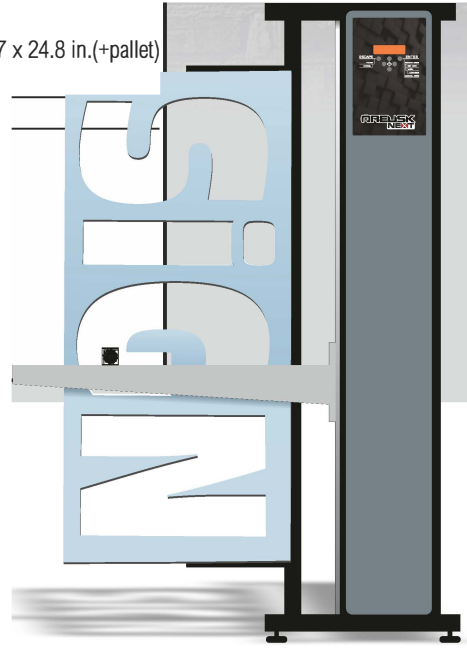


Cutting Method	Hotwire (Titanium alloy)	
Cutting Area	590 x 1230 mm	
Cutting Depth	145 mm	
Media size	600 x 1250 x 145 mm	
Media type		EPS (expanded foam)
	POLYSTYRENE foams	XPS (extruded foam)
		White XPS (printfoam)
Speed	0 - 12 mm/s	
Control Panel	LCD screen/buttons	
Operation Environment	15°C - 30°C / 40% - 60% humidity	
Voltage	110 - 240V AC 50/60Hz	
Operation Voltage	10V DC	
Power Consumption	Max. 60W	
Interface	USB / SERIAL port	
Dimension (W x L x H)	1650 x 1150 x 410 mm / 65 x 45.3 x 16.2 in.	
	Without Head (WxLxH) 1650 x 500 x 410mm / 65 x 19.7 x 16.2 in.	
Weight	37 kg / 82 lb	
Packaging dimension	1710 x 450 x 630mm / 67.3 x 17.7 x 24.8 in.(+pallet)	
Packaging	Corrugated Box	
Gross Packed Weight	47 kg / 104 lb	
	OBELISK unit	
	Foamplotter head	
	Foam board holder	
	Power supply	
	Serial Cable	
The package contains	USB/SERIAL Converter	
	Software (CD)	
	Spare wire	

OBELISK
NEXT
THE FOAMPLOTTER



Six Colors Sàrl
17 Rue des Caves
L-6718 Grevenmacher
Luxembourg, +352 26389576
E-mail: office@sixcolors.lu
www.sixcolors.lu

OBELISK

THE FOAMPLOTTER **NEXT**



OBELISK Foam plotter is an easy to use and very low cost system for making spectacular 3D styrofoam signs, styrofoam letters and decorative designs - for indoor and outdoor, using the ultralight and cost effective polystyrene foams: The inexpensive EPS, the hard XPS or the snow-white XPS-printfoams.