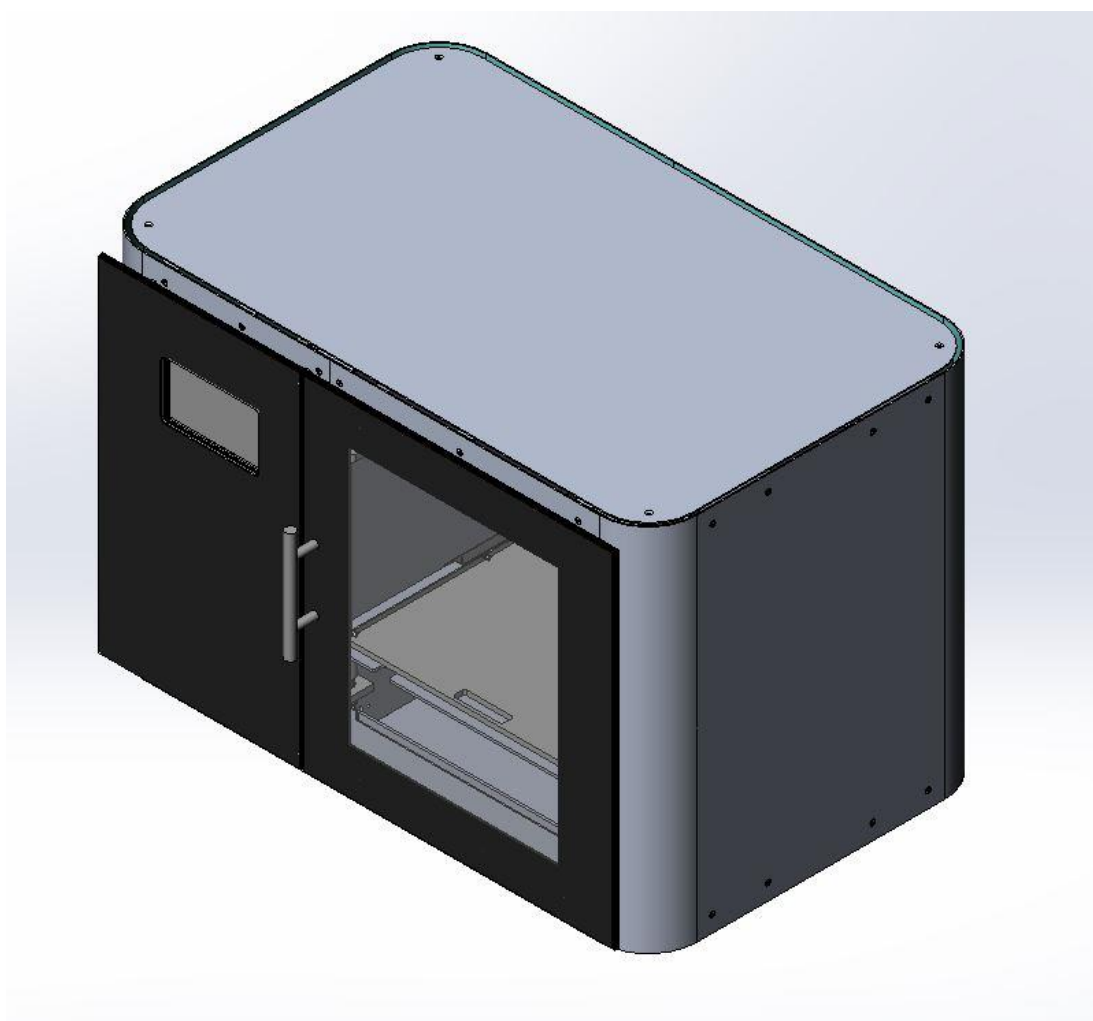


# Xeed V2

## DATASHEET

### V01-08

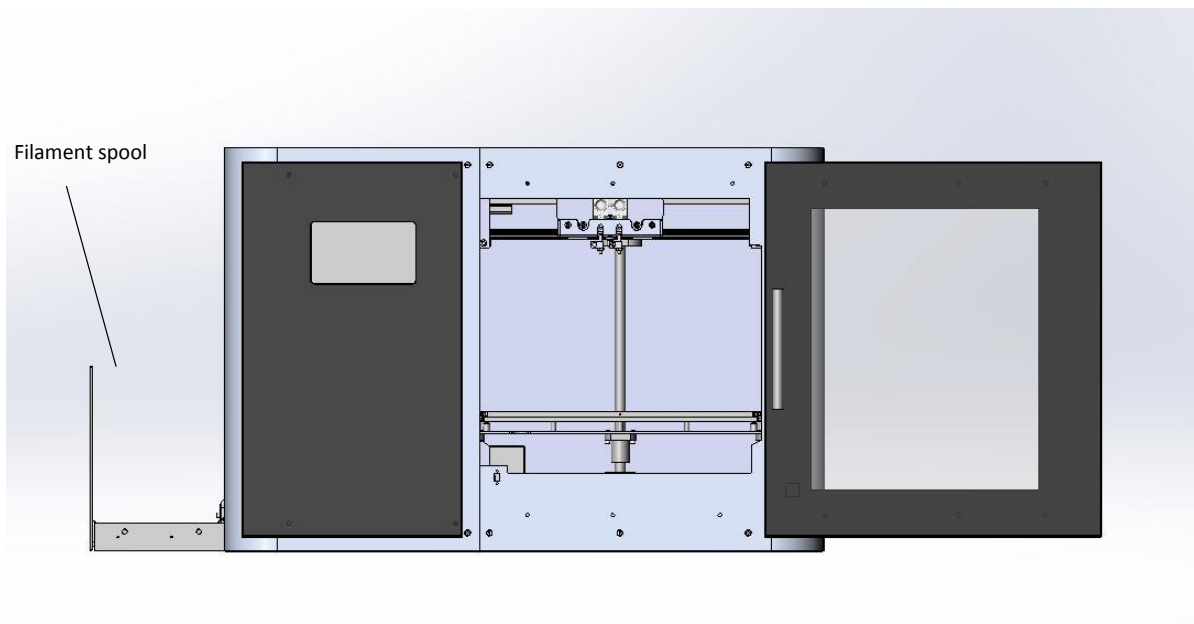
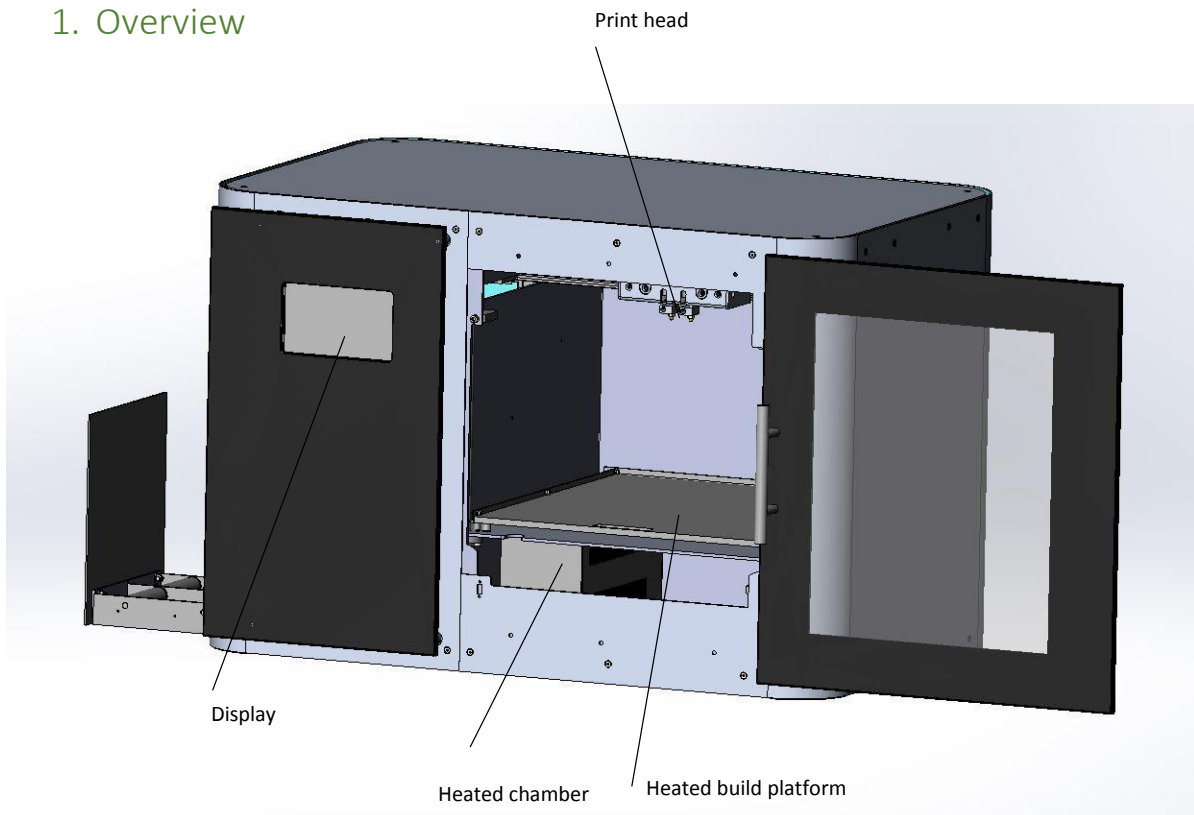


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## 1. Overview



## 2. Technical specifications

Printer Model	Xeed	Approval Signature	
Document Version	V01-08	Date signed	

Specification	Metric						Imperial					
Physical dimensions (DWH)	580	x	900	x	640	mm	23	x	35	x	25	inch
Printer Weight	70					kg	154					lbs
Input voltage range*	88-133VAC / 170-264VAC											
Input frequency	47 - 63 Hz											
Power consumption	1800W											
Build size single extruder (DWH)	220	x	280	x	230	mm	8.7	x	11.0	x	9.1	inch
Build size dual extruder (DWH)	220	x	250	x	230	mm	8.7	x	9.8	x	9.1	inch
Build volume	14.2					L	3.1					gall.
Heated bed max temp	80					°C	176					°F
Heated Chamber	Yes											
Hot end Max temp	275					°C	527					°F
Number of extruders	2											
Extruder size(s)	0.35	,			mm	1.38E-02	,			inch		
Filament size	1.75					mm	6.89E-02					inch
Layer thickness	0.01	-	0.35		mm	3.94E-04	-	1.38E-02		inch		
Max print speed (DW)	10800	$\frac{\text{mm}}{\text{min}}$	180	$\frac{\text{mm}}{\text{s}}$	-	425	$\frac{\text{inch}}{\text{min}}$	7	$\frac{\text{inch}}{\text{s}}$	-		
Max. travel speed (DW)	21000	$\frac{\text{mm}}{\text{min}}$	350	$\frac{\text{mm}}{\text{s}}$	-	827	$\frac{\text{inch}}{\text{min}}$	14	$\frac{\text{inch}}{\text{s}}$	-		
Stepper motors	1.8° Step angle with 1/32 micro stepping											
Positioning accuracy (DW)	0.018					mm	7.09E-04					inch
Positioning accuracy (H)	0.010					mm	3.94E-04					inch
Body/frame construction	Aluminium Framework											
Heated bed construction	High grade glass, or granite composite (optional)											
Automatic Printbed Z-levelling	Yes											
Ethernet connection	Yes											
Wireless	Yes											
Internal OS	Linux											
USB standalone format	.Gcode format											
USB connection to computer	None											
Printable materials (* is experimental)	PLA, ABS, HIPS, Flex*, Nylon*, Hybrid*, Woodfill*, Carbon*											

DWH: Depth, Width, Height. Coordinate system reference Y, X, Z

\*Power input is set by Leapfrog, customers cannot change power input between 230/110V

### 3. Non-disclosure

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