
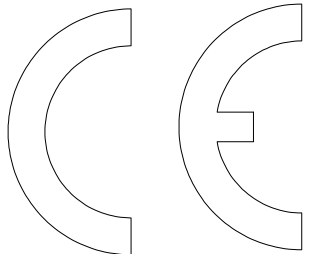




THIS PRINT IS THE PROPERTY OF 3D SYSTEMS, INC. AND IT EMBODIES A PROPRIETARY DESIGN WHICH SHALL NOT BE DISCLOSED, USED, OR DUPLICATED FOR PROCUREMENT OR MANUFACTURING PURPOSES UNLESS SPECIFIC WRITTEN AUTHORIZATION BY 3D SYSTEMS, INC. IS GIVEN. THIS PRINT IS LOANED, SUBJECT TO RETURN UPON DEMAND.  
3D SYSTEMS CONFIDENTIAL

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	PER ECO 10696	2011-10-27	GLR


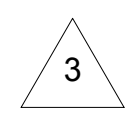
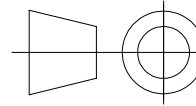
6.000±.025

<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <b>Model</b> <i>ProJet™ 6000</i> </div> 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2"><b>S/N:</b></td> <td colspan="2"><b>Mfr Date:</b></td> </tr> <tr> <td style="text-align: center;">100-240</td> <td style="text-align: center;">VAC</td> <td style="text-align: center;">50/60</td> <td style="text-align: center;">Hz</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">PH</td> <td style="text-align: center;">15</td> <td style="text-align: center;">A</td> </tr> </table> <p style="font-size: 0.8em; margin-top: 5px;">This product or its use may be covered by one or more of the following U.S. Patents or other Worldwide Patents or pending patent applications.</p> <table style="width: 100%; font-size: 0.8em;"> <tr><td>5345391</td><td>5779967</td><td>6029096</td><td>6179601</td><td>6558606</td><td>6996245</td></tr> <tr><td>5481470</td><td>5785918</td><td>6048188</td><td>6215095</td><td>6622062</td><td>7339712</td></tr> <tr><td>5554336</td><td>5814265</td><td>6103176</td><td>6241934</td><td>6646728</td><td>7585450</td></tr> <tr><td>5556590</td><td>5840239</td><td>6126884</td><td>6261077</td><td>6649113</td><td>7621733</td></tr> <tr><td>5569431</td><td>5855718</td><td>6129884</td><td>6261506</td><td>6660208</td><td>7690909</td></tr> <tr><td>5597520</td><td>5902537</td><td>6132667</td><td>6325961</td><td>6678571</td><td>7785093</td></tr> <tr><td>5609812</td><td>5902538</td><td>6153142</td><td>6347101</td><td>6699424</td><td>D528425</td></tr> <tr><td>5609813</td><td>5945058</td><td>6157663</td><td>6399010</td><td>6797351</td><td></td></tr> <tr><td>5610824</td><td>5965079</td><td>6159411</td><td>6406658</td><td>6813594</td><td></td></tr> <tr><td>5651934</td><td>5999184</td><td>6172996</td><td>6426840</td><td>6989225</td><td></td></tr> </table> <p style="text-align: center; font-size: 0.9em; margin-top: 10px;">Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50 dated June 24, 2007</p> <p style="font-size: 0.8em; margin-top: 10px;">This device complies with part 15 of the FCC Rules. Operation is subject to the following two condition: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including that may cause undesired operation.</p> <p style="font-size: 0.8em; margin-top: 5px;">FCC ID: 2ADGF-PJ6000      IC ID: 12666A-PJ6000      CAN ICES-3 (A)/NMB(A)</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;">    </div> <p style="text-align: center; font-size: 1.2em; margin-top: 20px;"><b>3D Systems Corporation</b></p> <p style="text-align: center; font-size: 1.1em;">333 Three D Systems Circle, Rock Hill, SC 29730 USA</p> <p style="font-size: 0.8em; margin-top: 5px;">282530-04</p>	<b>S/N:</b>		<b>Mfr Date:</b>		100-240	VAC	50/60	Hz	1	PH	15	A	5345391	5779967	6029096	6179601	6558606	6996245	5481470	5785918	6048188	6215095	6622062	7339712	5554336	5814265	6103176	6241934	6646728	7585450	5556590	5840239	6126884	6261077	6649113	7621733	5569431	5855718	6129884	6261506	6660208	7690909	5597520	5902537	6132667	6325961	6678571	7785093	5609812	5902538	6153142	6347101	6699424	D528425	5609813	5945058	6157663	6399010	6797351		5610824	5965079	6159411	6406658	6813594		5651934	5999184	6172996	6426840	6989225	
<b>S/N:</b>		<b>Mfr Date:</b>																																																																							
100-240	VAC	50/60	Hz																																																																						
1	PH	15	A																																																																						
5345391	5779967	6029096	6179601	6558606	6996245																																																																				
5481470	5785918	6048188	6215095	6622062	7339712																																																																				
5554336	5814265	6103176	6241934	6646728	7585450																																																																				
5556590	5840239	6126884	6261077	6649113	7621733																																																																				
5569431	5855718	6129884	6261506	6660208	7690909																																																																				
5597520	5902537	6132667	6325961	6678571	7785093																																																																				
5609812	5902538	6153142	6347101	6699424	D528425																																																																				
5609813	5945058	6157663	6399010	6797351																																																																					
5610824	5965079	6159411	6406658	6813594																																																																					
5651934	5999184	6172996	6426840	6989225																																																																					

6.000 ± .025

ONLY OVERALL DIMENSIONS, GENERAL NOTES AND DATUMS ARE SHOWN ON THIS DRAWING. LOCATING DIMENSIONS INTENTIONALLY NOT SHOWN. THIS MINIMALIST DRAWING MUST BE USED IN CONJUNCTION WITH NATIVE CAD, STEP, IGES, STL, OR OTHER FORMAT OF THE ELECTRONIC CAD FILE FOR ALL LOCATIONS AND ACTUAL GEOMETRY.

- 7. ALL CORNERS TO HAVE A .125 RADIUS.
  - 6. NO CROP MARKS TO SHOW AFTER TRIMMING FINISHED LABEL.
  - 5. BACKGROUND TO BE SILVER MATTE FINISH.
  - 4. ALL BORDER LINES, CHARACTERS AND LOGO DESIGN TO BE BLACK PER FEDERAL STANDARD NO. 595B-37038.
  - 3. MATERIAL: UL APPROVED, 3.0 MIL THICK MATTE CLEAR POLYESTER WITH 3M #7983 PRESSURE SENSITIVE ADHESIVE APPLIED TO BACK SIDE OF LABEL WITH A PROTECTIVE PEEL-OFF LINER.
  - 2. SEE SHEET 2 FOR LABEL ARTWORK.
  - 1. CRITICAL CHARACTERISTIC INSPECTION REQUIRED FOR ALL MARKED PER 3D SYSTEMS DOCUMENT 21926-P02-XX, LATEST VERSION AND REVISION. CCI
- NOTES: UNLESS OTHERWISE SPECIFIED

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND APPLY AFTER FINISH. DRAWING IS TO BE INTERPRETED PER ANSI Y14.5M-1994 STANDARDS. REMOVE ALL BURRS AND BREAK SHARP EDGES .012 (0.3 mm) MINIMUM.	<b>APPROVALS</b>	<b>DATE</b>	 <b>3D SYSTEMS, CORP.</b> ROCK HILL, SC  <b>LABEL, PRODUCT ID,</b> ProJet 6000
<b>DIMENSIONAL TOLERANCES:</b> INCH: X: ±.03 XX: ±.015 XXX: ±.005 MILLIMETER: X: ±.76 X: 38 XX: .12 ANGLES: ±0.5°	DRAWN:	2011-06-24	
MATERIAL:	CHECK:		
	DES: G REYNOLDS	2011-06-24	
FINISH: NONE	APPR:		
	MFG:		SIZE DWG NO. <b>282530-03</b> REV <b>A</b>
	 <b>THIRD-ANGLE PROJECTION</b>		SCALE: NONE SHEET 1 OF 1