

Date 26 Jul 2018

To Whom it May Concern:

We, Maxtec LLC, located at 2305 South 1070 West, Salt Lake City, Utah, United States of America, hereby declare that the MaxBlend Lite is designed for device compatibility as referenced in the IFU; we do not specify blender brands/models, only the dimensions of the port where it is attached. The attachment mechanism of the MaxBlend Lite is physically identical to the MaxBlend2 for which we tested extensively both the Bird and BioMed (BMD) blenders. Other blender brands will work so long as the dimensions of the port are equivalent, but Bird and BMD will cover the vast majority of the market. It was determined that the MaxBlend Lite did not affect the functionality or accuracy of the blenders.

For the BlenderBuddy2 we essentially tested compatibility with a specific connector type, DISS male fitting, on the outlet of a blender. The actual testing performed utilized the Bird and Precision blenders. It is believed that this testing should be sufficient because the BlenderBuddy2 is basically just a flowmeter with a DISS fitting, which has been universally used and accepted with blenders for decades. It was determined that the BlenderBuddy2 did not affect the functionality or the accuracy of the blenders.

Therefore, giving consideration to the evaluation as noted above, the MaxBlend Lite and BlenderBuddy2 are designed to be compatible for use with blenders and do not affect the functionality or accuracy of the blenders.

Please feel free to contact Maxtec at info@maxtec.com should further information be required.

Name: Tammy Lavery

Title: BA/OA Director