



DYNAMIC BALANCE MACHINE

2500 S. Decker Lake Blvd. STE 6

West Valley City, UT 84119 USA

P: 801.410-8900

[www.dbmach.com](http://www.dbmach.com)

02/04/2020

## REACH Declaration

**Regulation** REACH (EU) 2018/589 amending Annex XVII to Regulation (EC) No 1907/2006, CLP Regulation (EC) No. 1272/2008

Dynamic Balance Machine declares that all products conform to the requirements of the European Union (EU)'s REACH chemical legislation related to those chemicals the EU has determined to be Substances of Very High Concern ("SVHC's"). All products manufactured by Dynamic Balance Machine do not contain any SVHC's.

Dynamic Balance Machine declares the products/materials it supplies to customers concerning any SVHC as defined in Article 57 and identified in accordance with Article 59 of REACH comply.

Dynamic Balance Machine declares the products/materials it supplies to customers does not contain any of the 205 substance which is persistent, bio accumulative and toxic in accordance with criteria set out in Annex XVII of REACH.

**Comment:** The above compliance statements are based on Dynamic Balance Machine's best information resulting from supplier information, supplier provided data, and a reasonable level of "due diligence". We believe the information is accurate as of the date indicated on this document. However, because most of the information is based upon data provided from sources outside the company, Dynamic Balance Machine makes no representation or warranty as to the accuracy of such information. Dynamic Balance Machine continues to work towards obtaining valid information on all purchased materials and components. In no event shall Dynamic Balance Machine's liability arising out of such information exceed the selling price of the product sold.

Vendors and suppliers to Dynamic Balance Machine are surveyed for compliance to these regulatory standards and are asked to monitor, update information and provide feedback as these regulatory standards evolve.

Ben Lang

Managing Member

Dynamic Balance Machine

Precision Machined Components for Aerospace,  
Defense, Medical and Energy Industries.

[www.DynamicBalanceMachine.com](http://www.DynamicBalanceMachine.com)