## Micro<sub>2</sub> Advantage Series Blender

## A new and improved blending deaeration process.

- Reduces oxygen and nitrogen levels in the blended product
- Product can now be achieved with low parts-per-billion levels of  $O_2$  and  $N_2$
- Deaeration occurs without the use of water deaeration
- Reduced processing hardware; vacuum pumps, vessels and membranes no longer needed
- Reduced blender cost, operating cost, and a simpler process
- Less volatile product at the filler; improves operating speed and temperature requirements
- Deaeration occurs in CIP loop; improves Micro issues
- Upgrades available only to late model blenders
- Trade-ins available on new equipment purchase
- To achieve optimum results, changes may be required on existing fillers







## **Blending Division**

3650 Kennesaw 75 Parkway Suite 140 Kennesaw, GA 30144 770.427.7757 fax: 770.423.1270 Sales@bevcorp.com www.bevcorp.com





