



BLENDING CAPABILITIES

V Blender designs are most often used for the dry blending of free-flowing solids. The characteristic V shape, axial flows separate and join the product to be mixed, resulting in a uniform process without the use of deflecting blades or other mechanism devices. The material being blended in the unit can vary in bulk density and in percentage of the total mixture. During blending materials are constantly being split and intermixed as the shell rotates.

Paddle Blender designs assure a continual and complete mixing action while preventing product buildup and degradation. The blender consists of multiple paddles positioned to move materials radially and in opposing lateral directions.

The capability of our blending systems allows us to streamline and limit the number of manufacturing operations required to go from raw material to finished product. This is what excites us about our blending capabilities!



JJM Packaging has **20,000+ KG of daily blending capacity.** We can blend and pack under the same roof, and in some cases, the same blending unit feeds the packaging machine – there is no need for multiple handling of the product.

CONTACT US TODAY TO GET STARTED!
(973) 987-8797 or sales@jjmpackage.com

jjmpackage.com