

COMPARE SEVEN BULK BLENDERS AGAINST YOUR SPECIFIC NEEDS

	MATERIAL REQUIREMENTS							EQUIPMENT REQUIREMENTS															
	ABRASIVE MATERIALS	BRITTLE MATERIALS	CHIPS	CRYSTALS	EMULSIONS	FIBROUS MATERIALS	FRAGILE MATERIALS	LARGE VARIANCE IN PARTICLE SIZES	PASTES	PELLETS	POWDERS	SLURRIES	STICKY/TRACKY MATERIALS	COMPLETE DISCHARGE	GENTLE BLENDING	LOW MAINTENANCE	LOWEST ENERGY/AMT BLENDED	LOWEST INITIAL COST	RAPID BLENDING	RAPID SANITIZING	UNIFORM BLENDING	UNIFORM LIQUID ADDITIONS	
<p>Ribbon/Paddle/Plow Blender (Batch)</p>	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
<p>Rotary Batch Mixer (Batch)</p>	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
<p>Fluidized Bed Mixer (Batch)</p>	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
<p>Vee-Cone Blender (Batch)</p>	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
<p>Ribbon/Paddle/Plow Blender (Continuous)</p>	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good
<p>Rotary Mixer (Continuous)</p>	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
<p>Variable Intensity Blender (Continuous)</p>	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good

Ratings are generalizations that do not apply to all applications. Please consult factory for specific equipment recommendations.

FOR OBJECTIVE ADVICE, ASK THE ONLY MANUFACTURER OF ALL SEVEN BLENDERS

No blender is best at everything. Which is why you should specify your requirements before specifying your blender. Problem is, most manufacturers make only one or two kinds of bulk solid blenders, so objective advice about the best one for you may

be hard to find. But MUNSON® manufactures nine types of blenders, seven of which are shown above—and offers free lab testing on them all. So in addition to being objective, MUNSON can tell you precisely how effective—or ineffective—each

blender would be at meeting your specific cost and performance requirements. So before you price out a blender, spec it out with the expert help of a MUNSON engineer—at no cost or obligation. And take the risk out of buying a blender.

