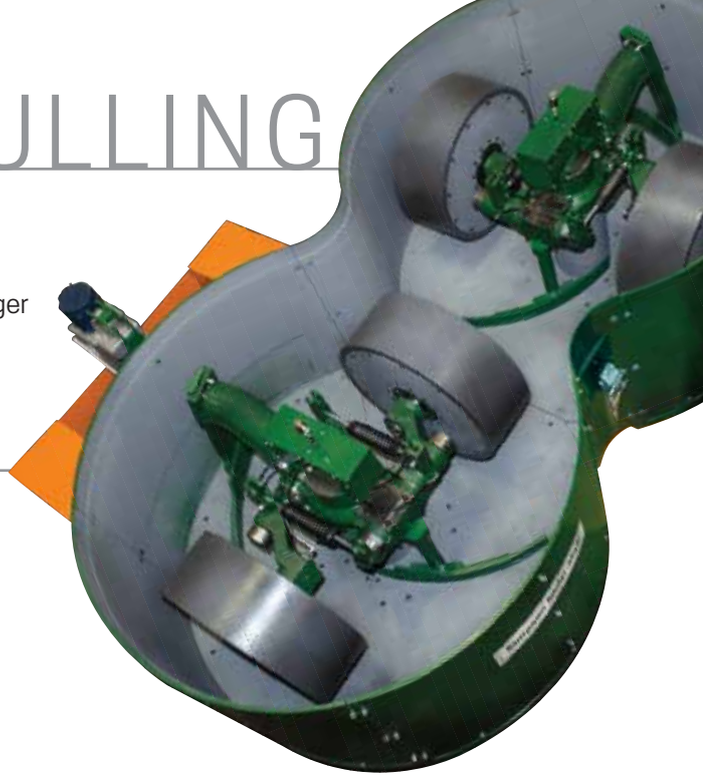


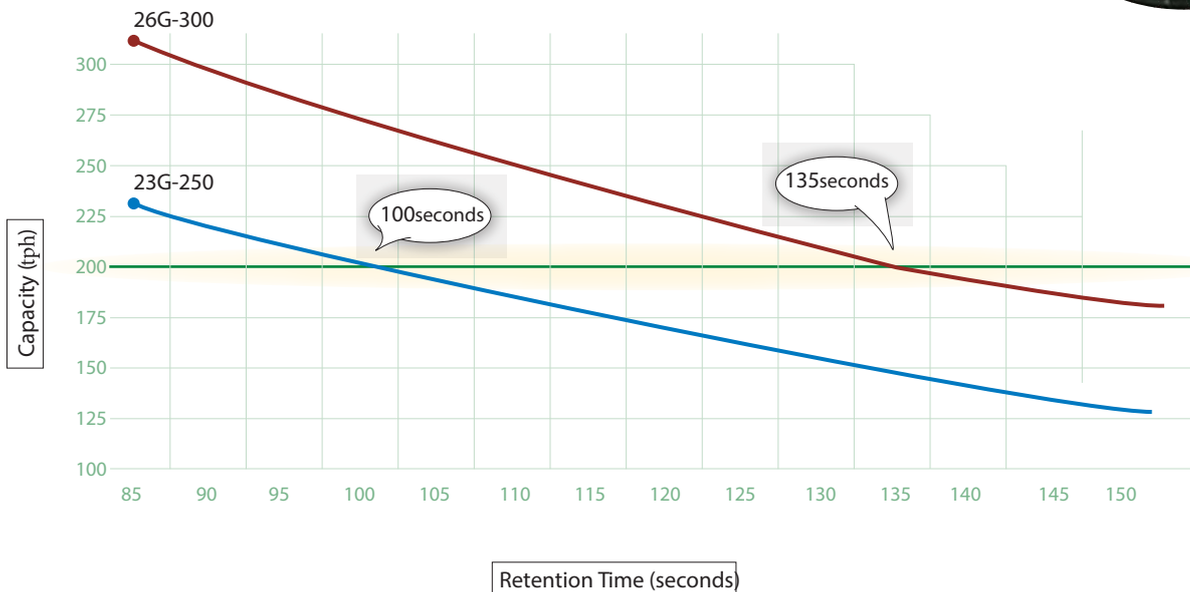
CONTINUOUS MULLING

For high-volume, high-quality, cost-effective casting production, the Simpson Multi-Mull is the best solution. This technology produces larger volumes of molding sand at a lower cost of installation and operation than any other mixer in the world.



01 **Production Capability**

For a 200 tph application different models of the Multi-Mull can be selected depending on the required retention time. The 23G-250 allows for 100 seconds of retention while the 26G-300 would provide 135 seconds.



02 **Lower Installation Costs**

One Multi-Mull can easily exceed the combined output of two or more batch mixers and eliminate the cost of the additional mixers, control systems, additive dosing systems and their related maintenance and operating costs.

03 **Lower Operating Costs**

Working continuously, the starting and stopping of the muller is far less than a batch-type muller. Therefore, maintenance of muller components is comparatively also much less.

04 **Productive and Efficient**

No cycle time is used for charging or discharging, making the Multi-Mull more efficient in the use of expensive power and the application of energy to the mix than any batch-type mixer.

