

Simpson Speedmullor®

In medium- to large-sized sand systems, higher volumes of throughput demand greater productivity from the sand preparation plant. The Speedmullor is carefully designed and proportioned to achieve maximum mixing performance and energy efficiency while still providing some versatility in applications typical to these sizes of sand systems.

Description

High-speed, high-intensity, muller-type mixer for batch operation.

Application

Medium- to large-sized sand preparation systems that still require some versatility in throughput or product.

Features

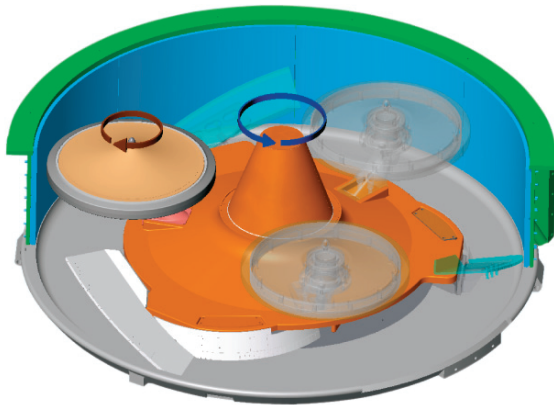
- The original Beardsley & Piper Speedmullor
- High productivity
- Smaller batch and shorter cycle times
- Secondary cooling

Upgrades

- Abrasion Resistant Polyurethane Liners and Tires
- Abrasion Resistant Ni-Hard Bottom Bowl Liner
- Carbide/Ceramic Plows
- HD Max Gearbox Upgrade

High-Speed

Intensive mulling in a Speedmullor is accomplished by horizontally mounted muller wheels compressing the sand against the mixer wall. Shearing and blending is provided by a series of plows mounted on the mixer crosshead. Rotating at high speed, the combination of muller wheels and plows provide full development of the bentonite and other additives.



Simpson Speedmullor Technical Data - B Series

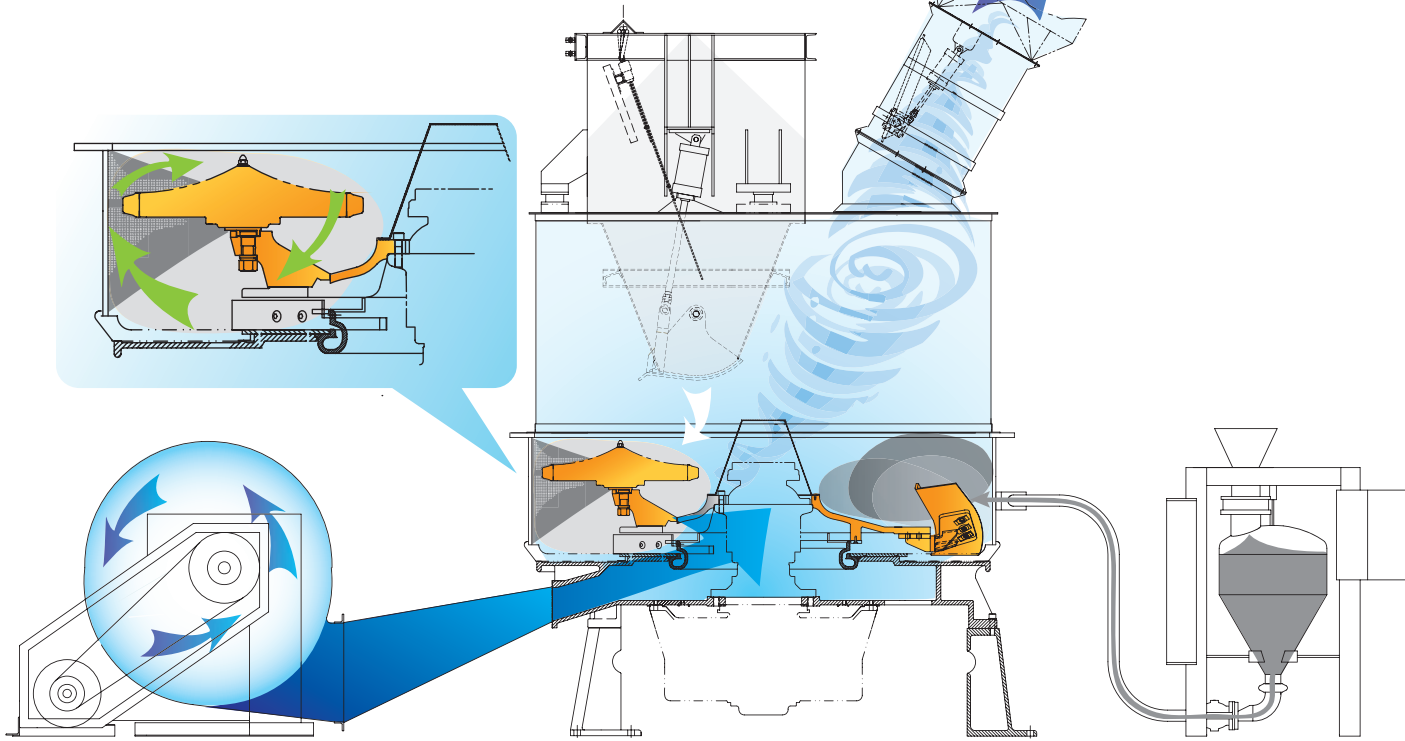
Model		75B	85B	100B	100B-250	150B
Batch Capacity	lbs	1,800	3,500	5,000	6,000	7,500
OUTPUT	at 90s cycle	tph	36	70	100	120
	at 120s cycle	tph	27	53	75	90
Muller Wheels		2	2	3	3	3
Cooling Blower	cfm	4,500	6,000	8,000	8,000	8,000
	hp	10	10	20	20	20
Width	in	98	114	140	140	154
Length	in	114	139	159	159	172
Height	in	134	141	148	160	205
Drive Motor	hp	100	125	200	250	400
Shipping Weight	lbs	15,800	27,500	29,000	34,500	74,500

All figures are approximate and are subject to change depending upon your application.

Batch Mulling

The Speedmullor combines all the best features of all the highintensity batch mixers into a single design — the mixing performance and energy efficiency of mulling with the productivity of a high-speed, high-intensity mixer. The Speedmullor will produce better molding sand, more consistently and at less cost than turbine mixers of the same capacity.

1 The Speedmullor's shorter cycle times result in high output allowing a more compact installation and reduced investment and installation costs.



2 The Speedmullor can be equipped with a cooling system to introduce large volumes of low velocity air to the batch during the cycle. This feature is useful if longer cycles are expected or in tropical climates to provide secondary cooling.

3 Water and bentonite are added directly into the sand mass providing for faster dispersion, faster cycles and increased utilization of expensive additives.

