## Simpson Mix-Muller®

In small- to medium-sized sand systems or difficult mixing applications, versatility is critical. The Mix-Muller has been carefully designed and proportioned to achieve maximum performance, versatility and energy efficiency in these types of applications.

#### Description

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

#### **Application**

Small- to medium-sized sand preparation systems, and the most difficult mixing applications.

#### **Features**

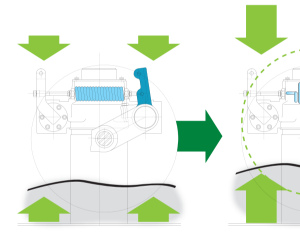
- Adaptive tooling
- Energy efficiency
- Large batch and longer available cycle
- Rugged design

### Upgrades

- Abrasion Resistant
   Polyurethane Liners
- Abrasion Resistant
   Polyurethane Wheels
   with Wear Indicators

### Versatility

Adaptive Tooling. Muller wheels are mounted on independent, springloaded suspensions. As the molding sand mixture increases in volume and strength, the mullers react by raising and increasing the mulling pressure. This is a versatile and inexpensive source of mixing energy which provides the kneading and compression action of mulling.



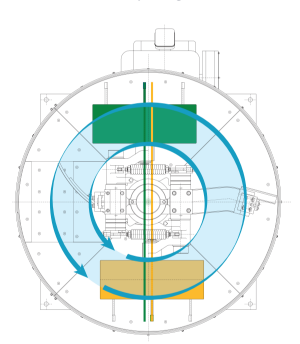
Simpson Mix-Muller Technical Data - G Series									
Model		LF	05	1F	1 1/2 <b>G</b>	2G	<b>2</b> 1/2 <b>G</b>	3 <b>G</b>	6G
Batch Capacity	tph	44	300	525	1,200	2,500	3,600	5,000	8,400
at 120s cycle at 180s cycle	tph			7	18	37	54	75	126
at 180s cycle	tph			5	12	25	36	50	84
Crib Diameter	in	24	39.25	50	64	80	90	100	120
Crib Height	in	9	12	18	33	39	38	44	42
Height	in	43	54	88	120	140	170	180	207
Width	in	31	41	60	70	85	95	105	125
Length	in	40	47	60	85	105	115	120	160
Drive Motor	HP	1	3	10	25	50	75	125	200
Exhaust	ft³/min			660	1,080	2,000	2,700	4,000	6,000
Shipping Weight	lbs	1,280	1,400	4,100	8,100	13,000	21,000	26,550	42,000

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

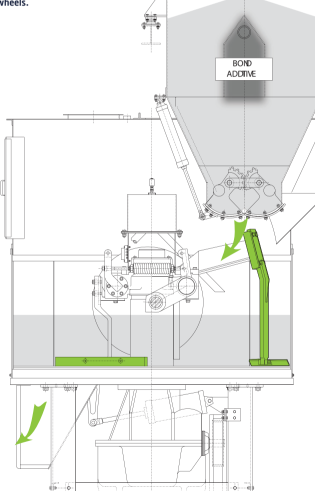
# **Batch Mulling**

Designed to utilize larger batch sizes and longer cycle times to provide better consistency and control. Larger batch sizes provide for better averaging of multiple molds and other variations in return sand. Longer cycle times provide for better control. Adaptive tooling provides for flexibility to adjust to variations in batch composition and property development.

Wide-faced mullers provide compression and shear. The muller wheels are set slightly off their true radius so that as they revolve, they skid to provide a shearing action. The inside edges of the wheels travel a shorter path than the outside of the wheels which causes a spatulating action across the face of the wheels.







2 Interchangeable, modular plows armored with tungsten carbide provide intensive blending and minimize maintenance costs.