

Part#: 26BGN1



Part# 26BGN1	Description 120V Standard Mixer for 1 pint to 5 gallon containers	Max Capacity Up to 125 lbs	Mixing Motion Gyroscopic
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Supplied By: **The Cary Company**
Ph: 630-629-6600
www.thecarycompany.com

Miller GyroMixer®



Built for the modern paint department

Featuring a heavy-duty shake frame that eliminates bolt shearing and a durable door design, the Miller GyroMixer is constructed to stand up to the most demanding commercial applications. Its small footprint and quiet operation also make it the perfect 1- and 5-gallon mixer for paint centers. The GyroMixer effectively handles a variety of container sizes with the speed and consistency that only comes with gyroscopic mix motion.

There's no better way to mix

Gyroscopic motion is the fastest and most superior method of mixing

Mixes a variety of containers and heavy materials such as stucco

Explosion-proof option available

Excellent performance to effectively blend the toughest colorants and materials

Long lasting, proven reliability for over 30 years

Rugged design for improved stability and reduced noise

Well-equipped for smooth operation

Secure

Locks in containers without crushing or slipping

Easy loading design

Slides easily from conveyor into mixer with roller front

Programmable Digital Timer

Easy to set three mix cycles with "one-touch" controls

Adjustable feet

Level mixing improves mixing quality and life of machine

Mobile

Move machine easily with casters; secure it in place with adjustable feet

Safe

Fully enclosed cabinet with door lock prevents door from opening until mixer motion stops



Specifications

	V-Series	H-5 Series	Harbil® 5-Gallon	Miller GyroMixer®
Mixing Motion:	Vortex	Vortex	Orbital	Gyroscopic
Load Capacity:	Up to 14 lbs.	Up to 80 lbs.	Up to 80 lbs.	Up to 125 lbs.
Container Size(s):	1-gallon; Quart or Pint (with included adapter)	5-gallon; 1-gallon (with included adapter)	Cases and Containers from .5" - 17.5" H (approx. ½ pint up to 5 gallons)	Containers from 3.5" - 16" H (approx. 1 pint to 5 gallons)
Mix Cycle Time:	Digital Timer - three-button, programmable from 1-5 minutes (Factory default 1.5, 2, and 3 minutes)	Digital Timer - three-button, programmable from 1-5 minutes (Factory default 1.5, 2, and 3 minutes)	Mechanical Timer - dial allows 1-3 minute selection	Digital Timer - three-button, programmable from 1-5 minutes (Factory default 1.5, 2, and 3 minutes)
Size (WxDxH):	V1®: 17" x 24" x 26" VR1®: 17" x 24" x 28"	24.5" x 32.5" x 40.5"	28" x 28" x 45.5"	32" x 28" x 39.5"
Weight:	V1: 165 lbs. VR1: 117 lbs.	290 lbs.	470 lbs.	400 lbs.
Power:	120v 60Hz or 220v 50Hz or 60Hz	120v 60Hz or 220v 50Hz	120v 60Hz or 220v 50Hz or 60Hz	120v 60Hz or 240v 50Hz or 60Hz
Compliance:	UL, FCC, CSA	UL, FCC, CSA	UL, FCC, CSA	UL, FCC, CSA
Warranty:	2 years parts, 1 year labor	2 years parts, 1 year labor	2 years parts, 1 year labor	2 years parts, 1 year labor
Options:	Mechanical Timer - dial allows 1-4 minute mix cycles Door Lock Switch - for additional safety, door remains locked until mixing cycle has completed. (available with mechanical timer option only)	Mechanical Timer - dial allows 1-4 minute mix cycles	Mechanical Timer - dial allows 1-3 minute mix cycles	Explosion Proof Model - for mixing in hazardous locations, includes explosion proof motor and mechanical timer dial that allows 1-4 minute mixing cycles
Accessories:	Adapters - custom designed for unique supplier containers, contact Fluid Management for more information Floor Stands - stack two mixers or elevate mixer to conveyor height Conveyors - smoothly connects mixer to dispensers or other mixers - available in 4', 6', and 8' sections 90° Conveyor Curve - connects conveyors Conveyor Stop - stops containers at end of conveyor when queuing Surge Protector Can/Lid Sealer	Adapter - for 1-gallon round containers Conveyors - smoothly connects mixer to dispensers or other mixers - available in 4', 6', and 8' sections 90° Conveyor Curve - connects conveyors Surge Protector Can/Lid Sealer	 Conveyors - smoothly connects mixer to dispensers or other mixers - available in 4', 6', and 8' sections 90° Conveyor Curve - connects conveyors Conveyor Stop - stops containers at end of conveyor when queuing Surge Protector Can/Lid Sealer	 Floor Stands - elevate mixer to conveyor height Conveyors - smoothly connects mixer to dispensers or other mixers - available in 4', 6', and 8' sections Conveyor Stop - stops containers at end of conveyor when queuing Surge Protector Can/Lid Sealer

