GYROSCOPIC MIXER BIAX 35

»The Workhorse«

Classic robustness

Facade paints



Proven

»Classic« loading concept. Robust technology, particularly beneficial for heavy containers, proven 10,000 times over in practice.

Sturdy

Very smooth-running in combination with a maximum number of revolutions even with high mixing loads.

Durable

Maximum reliability over many years. Even with heavy loads.





.collo**CONSULT |** Index BIAX |35

Low throughput

Medium throughpu

High throughpu

Very high throughput

Features

- Extremely smooth-running, even with large and heavy containers.
- Reliable mixing unit, proven 10,000 times worldwide.
- Space-saving, two-part sliding door; single-handed operation.
- Particularly kind to containers due to gyroscopic mixing of viscous materials.
- Reduction in service costs as all the components are easy to access.



Collor

Collomix GmbH Daimlerstraße 9 85080 Gaimersheim

P: +49 (0) 8458 / 32 98 0 F: +49 (0) 8458 / 32 98 30 info@collomix.de

www.collomix.com

Germany

Technical data

CONTAINER			
M	ax. mixing weight	40 kg	
Re	c. continuous working weight	35 kg	
Со	ontainer height	70 – 400 mm	
M	ax. container diameter	365 mm	
Со	ontainer type	round / oval / metal / plastic	
М	ultiple containers at the same time	yes (only with closed protective ring)	
PE	Performance		
Ро	wer supply	230 V/50 Hz (110 V/60 Hz optional)	
M	otor output	1.1 kW	
M	ax. speed	160 rpm (programmable)	
Re	c. mixed throughput	high	
Ор	Operation		
Mi	ixing times	3 programmable times	
Do	por option	manual sliding door	
Lo	ading type	manual extractable clamping plate	
Cla	amping plate / loading height	445 mm (+20 mm)	
Ca	n be combined with roller conveyor	no	
Sн	Shipping and installation		
M	achine dimensions (W x D x H)	777 x 820 x 1110 mm	
M	achine weight	209 kg	
Sh	ipping dimensions (W x D x H)	800 x 1200 x 1300 mm	
Sh	ipping weight	231 kg	
Tra	ansport rollers	yes	
Ins	stallation	adjustable 4-foot installation	

© Collomix GmbH, item no. 07117-011, last updated 03/2023, we reserve the right to make t