



VIRO | neo

Low throughput Medium throughput High throughput

n throughput Very high throughput



Features

- Auto-Sense Function for choosing a smart automatic mixing program by just pushing one button
- Reduction of service costs caused by dirty mechanism due to protected spindle
- Automatic handle safety system
- User friendly ergonomics as minimal effort is required for loading and unloading due to Push & Slide concept
- Easy handling and loading even of heavy containers due to loading ramp
- Silent and smooth operation at PoS
- Reduction of service costs as all components are easy to access
- Convenient installation using transport rollers and adjustment-free 3-point installation
- Can be ideally expanded with Collomix TINTA dispenser



Technical data

CONTAINER	
Max. mixing weight	35 kg
Rec. continuous working weight	25 kg
Container height	50 - 400 mm
Mixing bench dimensions	370 x 360 mm
Top clamping plate dimensions	335 x 335 mm
Container type	round, oval, metal, plastic
Multiple containers at the same time	yes
PERFORMANCE	
Power supply	230 V / 50 Hz (opt. 110 V / 60 Hz)
Motor output	0.9 kW
Preset speed	660 rpm
Variable speed	no
Recommended mixed throughput	low to medium
OPERATION	
Mixing times	3 programmable times
Clamping pressure	automatic - depending on 2 selectable containers hights
Door option	manual swing door (door opening left or right)
Loading type	Push & Slide with loading ramp
Loading board height	495 mm (+ 30 mm)
Can be combined with roller conveyor	no
SHIPPING AND INSTALLATION	
Machine dimensions (W x D x H)	675 x 542 x 1169 mm
Machine weight	115 kg
Shipping dimensions (W x D x H)	800 x 620 x 1250 mm
Shipping weight	130 kg
Transport rollers	yes
Installation	adjustment-free 3-foot installation
SERVICE	
Splash guard index	Spindle cover

Collomix

Collomix GmbH

Daimlerstraße 9 85080 Gaimersheim Germany

P: +49 (0) 8458 / 32 98 0

F: +49 (0) 8458 / 32 98 30

E: info@collomix.de

colortec.collomix.com