

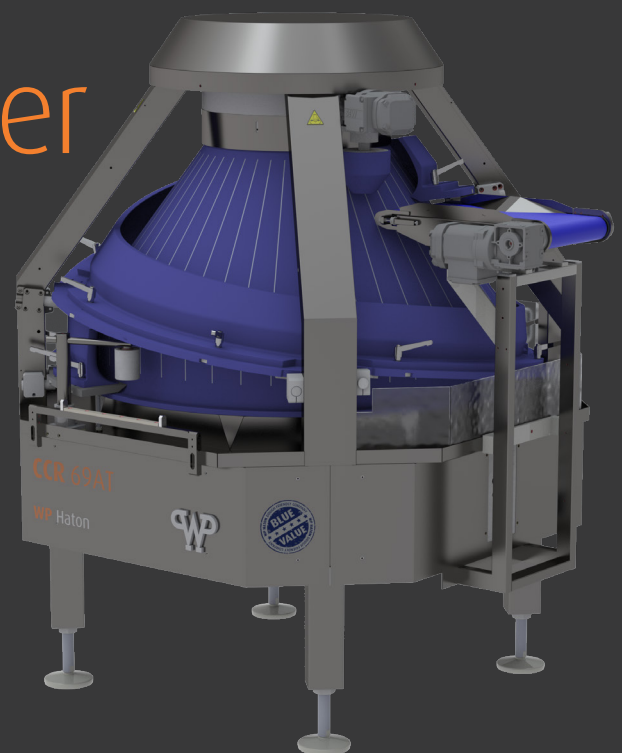


DOUGH
ROUNDERS



CCR 69 AT Industrial Rounder

This industrial rounder can be used in industrial dough lines with a high capacity. The long rounding path of the CCR 69 AT in addition to the adjustable cone speed and the individual adjustable tracks have proved to be some of the key factors in the success of the CCR 69 AT.





WP Haton the leading brand in dough processing since 1949

WP Haton produces the most advanced and best bread make-up machines in the world contributing to high weight accuracy, excellent structure and most friendly and careful handling of the dough without compromising on high speed, consistency and constant quality on every piece of the dough piece produced.

- Automated dough processing systems for virtually all types of bread
- Tailormade line concepts in dough processing equipment
- Unique system of modularization
- BreadLab: the experience center where bakers from all over the world can test our equipment with their own ingredients

CCR 69 AT Industrial Rounder

Highlights

- Industrial rounder up to 10,000 pcs/h
- Longer tracks for perfect rounding results
- No crumbs, no loss of dough during rounding
- Warm air flow positioned on top of frame for more air circulation on the dough surface
- Robust construction
- Adjustable cone speed and tracks
- Excellent round moulding results at high capacity
- Easy control and maintenance



CCR 69 AT

The CCR 69 AT cylindrical conical dough rounder can be used in high-capacity dough lines as it can process up to 10,000 pieces per hour and withstand long production runs. The CCR 69 AT is suitable for a wide range of common dough types such as stiff and soft wheat dough as well as wheat/rye dough types. The cone has a large diameter to ensure more distance between the dough pieces which drastically lowers the risk to have two dough pieces connecting with each other.

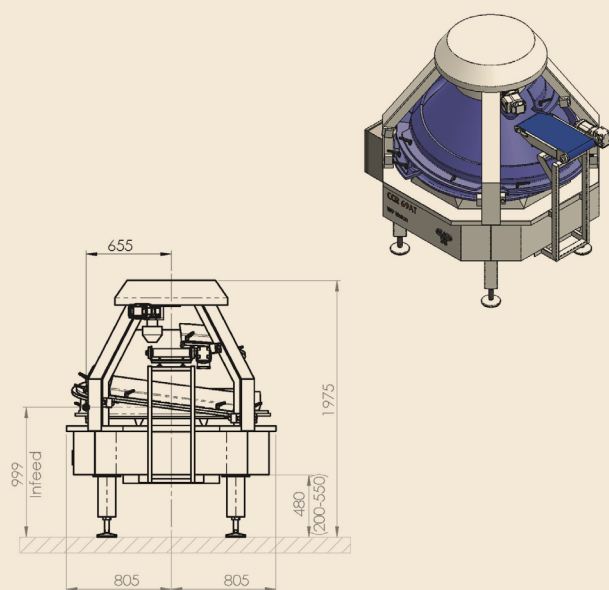
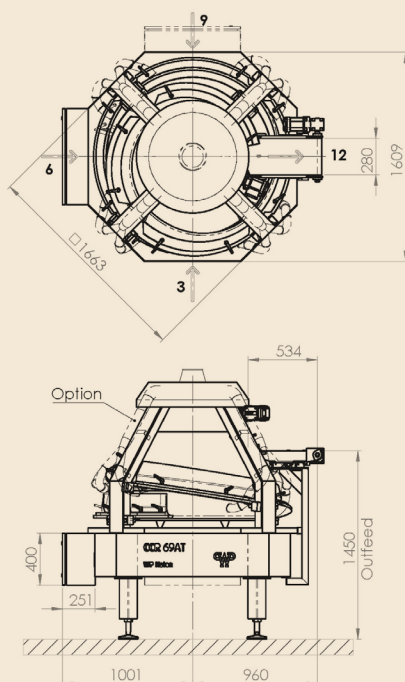
Specifications

- Cast iron cylinder/cone, Teflon coated
- All parts in contact with dough are dough repellent
- Drive unit consisting of electric motor with frequency inverter
- All frame parts in stainless steel
- Adjustable aluminium tracks, inside and outside Teflon coated
- Working length 6,100 mm
- Outfeed conveyor L = 500 mm with discharge cone
- Operation control panel



Find out more about WP Haton and our products by scanning this QR-code with your mobile phone, or visit WWW.WP-HATON.COM

Technical drawing



CCR 69 AT Measurements

TYPE	WEIGHT RANGE	CAPACITY	DIMENSIONS	
K	270 - 700 gr	Max 10,000 pcs/h, depending on type	Length	1610 mm
M	350 - 1100 gr		Width	1610 mm
			Height	1730 mm

Options

- Two-way pneumatic flipper gate
- 6 Oil nozzles on cone for handling soft and sticky dough
- Safety covers
- Customer specific Blue Box

WP HATON BV

Industrieterrein 13, 5981 NK Panningen, The Netherlands

Phone: +31 77307-1860, E-mail: info@wp-haton.com

www.wp-haton.com