

CCR 59

| ТҮРЕ | WEIGHT RANGE | CAPACITY |
|------|---------------|------------------------------------|
| KK | 100 - 700 gr | up to 2500 pcs/h., E-motor 1,1 kW, |
| KM | 100 - 700 gr | 1400 rpm, n cone 27 rpm |
| KG | 200 - 1200 gr | up to 3600 pcs/h., E-motor 1,1 kW, |
| GM | 400 - 1600 gr | 1400 rpm, n cone 39 rpm |
| GG | 400 - 2000 gr | up to 5000 pcs/h., E-motor 1,1 kW, |
| | | 1400 rpm, n cone 57 rpm |

| DIMENSIONS | | CONNECTED LOAD |
|----------------|------------------------|------------------------------|
| Length 1180 mm | nett 510 kg | 230/400 V 3 ph 50 Hz + earth |
| Width 1180 mm | gross 580 kg | 1,1 KVA, with oiling 4,1 KVA |
| Height 1760 mm | Shipping volume 2.8 m³ | |

OPTIONS

CCR 59 without oil

- Infeed conveyor
- Discharge conveyor with discharge cone
- Heating with fan
- Frequency inverter for variable cone speed
- Flour duster
- Flour duster with independent drive (only in combination with discharge conveyor)
- Water dripping device
- Final rounding version
- Customer specific Blue Box

CCR 59 with oil

- Infeed conveyor
- Discharge conveyor with discharge cone
- Frequency inverter for variable cone speed
- Oil on discharge conveyor divider
- Oil on discharge conveyor rounder
- Signalisation oiling
- Customer specific Blue Box

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CCR 59

Picture CCR 59 with oiling, infeed and discharge conveyor and discharge cone

SUITABLE FOR MANY COMMON DOUGH TYPES, SUCH AS WHEAT, WHEAT / RYE, MULTIGRAIN AND WHOLE WHEAT DOUGHS. THE DOUGH PIECES ARE TAKEN OVER BY THE ROTATING CONE AND SHAPED INTO ROUND DOUGH PIECES BY THE SPECIALLY SHAPED TRACKS. BECAUSE THE TRACKS ARE MECHANICALLY PROCESSED, THERE IS A VERY HIGH PRECISION BETWEEN TRACKS AND CONE.



BENEFITS

- Excellent round moulding results
- Perfect separation between dough pieces coming from the divider
- Minimum of dough crumbs
- Perfect transfer from dough pieces on the out-feed side
- The combination of cylindrical and conical cone gives an extra-long round moulding way, therefore this round moulder works also perfect as an end round moulder
- Adjustable tracks on infeed cylindrical part
- Dough pieces are turned half way round moulding process
- Wide weight range, caused by using different types of tracks
- 6 mtr track length

BASIC EXECUTION:

Without oil

- Cast iron cylinder/cone, Teflon coated
- Aluminium tracks, in- and outside Teflon coated
- Cone with top bearing
- Frame steel, nickel coated
- Cover plates stainless steel, brushed
- Undercarriage nickel steel with 4 castors, dowel pins and blocking
- With operation control panel

With oil

- Cast iron cylinder/cone, Teflon coated
- Aluminium tracks, in- and outside Teflon coated
- Cone with top bearing
- Frame steel, nickel coated
- Cover plates stainless steel, brushed
- Undercarriage nickel steel with 4 castors, dowel pins and blocking
- With operation control panel
- 7 oil spraying nozzles on cone
- Heating on cone

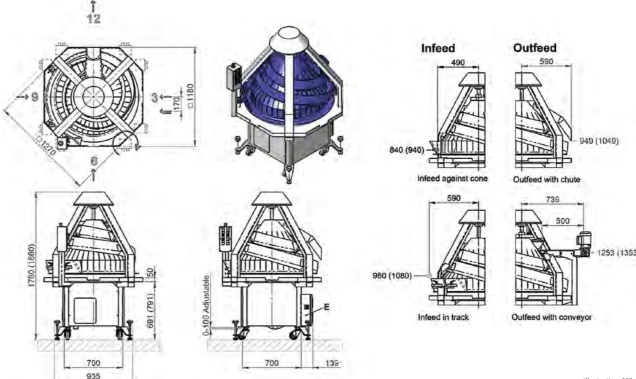


Illustration CCR 59