

### Series 650 Roller Mill

The CPM Roskamp Series 650 Roller Mill is your choice for efficient barley malt crushing. It's equipped with single-point roll adjustment and solid rolls for a long life and smooth operation.



- Uniform grinding
- Particle size control
- No aspiration required
- Less maintenance

### Series 650

### **Roller Mill**

### Standard features

- Chilled cast iron rolls
- Corrugations for a broad range of applications
- Single-point roll adjustment
- 1.5:1 or 1:1 differential drive
- Operator safety features
- Bridge proof hopper
- Feed gate covers fill width of rolls
- Heavy-duty relief springs protect rolls
- 1 15/16" pillow block bearings
- V-belt drives for quiet and efficient operation
- Hopper magnets
- 1 15/16" diameter carbon steel roll shafts

## Optional features

- SP (single pair) and
   DP (double pair)
- Prehopper
- Downspout kit
- Hopper agitator
- Leg kit

#### **DIMENSIONS**

Model	Height in (mm)	Length in (mm)	Depth in (mm)	Weight lbs (kg)	Drive HP
SP650-9	23 (584)	26 (660)	39 (991)	406 (184)	5 - 7.5
SP650-14	23 (584)	34 (864)	39 (991)	502 (228)	7.5 - 10
SP650-24	23 (584)	44 (1118)	39 (991)	719 (326)	10 -15
DP650-9	36 (914)	26 (660)	39 (991)	797 (362)	10 - 15
DP650-14	36 (914)	34 (864)	39 (991)	1025 (465)	15 - 20
DP650-24	36 (914)	44 (1118)	39 (991)	1423 (645)	20 - 25



# Series 900/999

### **Roller Mills**

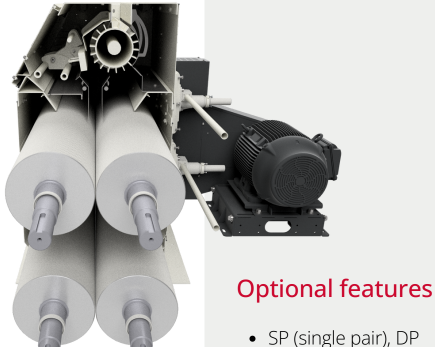
CPM Roskamp's Series 900 Roller Mill is the ideal machine for barley malt crushing for brewery applications. The unique design allows for automated or manual roll gap adjustment and feed gate control. Roll tram and parallelism are assured by the robust construction, and the Series 900 is equipped with solid rolls for long life and smooth operations.



Less maintenance

### Series 900/999

### **Roller Mills**



#### Standard features

- Chilled cast iron rolls
- Alloy steel shafts
- Single-point handwheel roll adjustment (manual style)
- Hopper agitator
- Feed gate adjustment
- Heavy-duty bearings
- 3/8" and 11 gauge steel roll housing
- V-belt drive for quiet, efficient operation
- Separate inter-roll drives on each bank of rolls for positive control of differential speeds
- Sample inspection ports
- Operator safety features
- C-flow or Z-flow motor configuration
- Left- or right-hand drives
- Separate industrial duty adjustable motor platform

- SP (single pair), DP (double pair), or TP (triple pair)
- Automated feed gate and roll adjustment
- Pocket feeder
- Heavy-duty
   permanent magnets
   that swing out of
   feeder housing for
   easy cleaning

### Series 900/999

### **Roller Mills**

Model	Height in (mm)	Length in (mm)	Depth in (mm)
SPA900-12	35 (889)	48.38 (1229)	65.13 (1654)
SPA900-18	35 (889)	54.38 (1381)	65.13 (1654)
SPA999-24	35 (889)	60.38 (1534)	65.13 (1654)
SPA999-30	35 (889)	66.38 (1686)	65.13 (1654)
SPA999-36	35 (889)	72.38 (1836)	65.13 (1654)
DPA900-12	50 (1270)	48.38 (1229)	65.13 (1654)
DPA900-18	50 (1270)	54.38 (1381)	65.13 (1654)
DPA999-24	50 (1270)	60.38 (1686)	65.13 (1654)
DPA999-30	50 (1270)	66.38 (1686)	65.13 (1654)
DPA999-36	50 (1270)	72.38 (1838)	65.13 (1654)
TPA900-12	65 (1651)	48.38 (1229)	65.13 (1654)
TPA900-18	65 (1651)	54.38 (1381)	65.13 (1654)
TPA999-24	65 (1651)	60.38 (1534)	65.13 (1654)
TPA999-30	65 (1651)	66.38 (1686)	65.13 (1654)
TPA999-36	65 (1651)	72.38 (1838)	65.13 (1654)



From the food you eat to the fuels you require, CPM plays an important role in building a better world. Our experienced team and family of trusted brands are working together to make our planet a better place to live.