



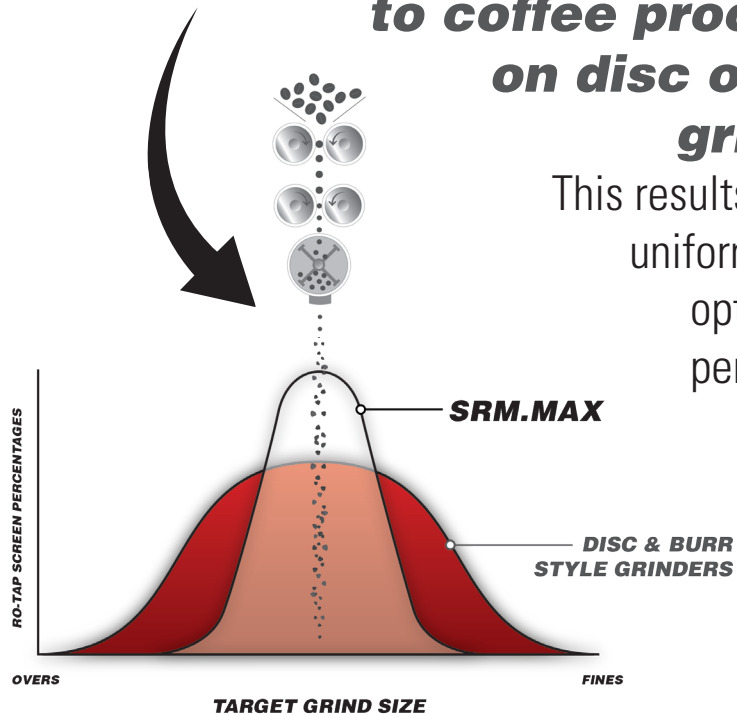
# MODEL **SRM.MAX** ROLLER STYLE COFFEE GRINDER

**THE WORLD'S SMALLEST ROLLER GRINDER FOR CAPSULES, PODS, FILTER FINE, COLD BREW AND ESPRESSO APPLICATIONS.**



Producing up to 400 pounds per hour\* of ground coffee with an extremely uniform particle size and utilizing the same technology as large “industrial” coffee grinders, the SRM.MAX **produces ground coffee superior in quality compared to coffee processed on disc or plate grinders.**

This results in a cool, uniform grind for optimal brew performance.



\* 180 kilos per hour

The Superior Quality of a Roller-Style Grinder at the Size and Cost of an Industrial Sized Disc Grinder

## **SPECIFICATIONS**

**Roller Size:** 4" diameter x 5" long [102 x 127 mm]  
6" diameter x 5" long [152 x 127 mm]

**Grind Range:** Espresso - Coarse [250 - 3,000 microns]

**Motor:** 3 HP [1.5 kw] / 3 phase / 50 or 60 Hz

**Capacity:** 175 - 400 lb/hr [80-180 kg/hr], espresso to coarse respectively

## **ACCOMMODATES ALL GRIND SIZES**

FILTER FINE	CAPSULES
PODS	COARSE
COLD BREW	ESPRESSO

# PRECISION ROLLER-STYLE GRINDER

## FEATURES

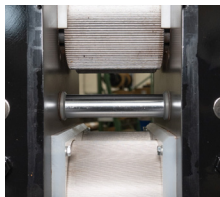
**Precision cuts (corrugations)** on the two pairs of hardened rollers gently reduce the coffee to the exact grind. This results in a cool, uniform and precise grind.

**Adjustable densification/dechaffing chamber regulator arm** allows the full control of coffee density and the elimination of unwanted "chaff."

**Safety switches** automatically disconnect motor starter when cover doors are opened,

**Hopper slide gate** provides the capability for both the shutoff and control of the coffee bean supply.

## FEATURES



### ROLL SURFACE OPTIONS & PRECISION TOLERANCES

Roll corrugation design for either midsize grinding as well as espresso.



### GRIND ADJUSTMENT KNOB

All grinds, from urn to filter, are quickly and easily attainable with the unique "knob" grind adjustment mechanism, which can be regulated even while the unit is in operation.

## DRAWINGS (ELEVATION)

