MODEL **IMD 900 SERIES** COFFEE GRANULIZER

**SUPERIOR GRINDING TECHNOLOGY FOR HIGH-CAPACITY APPLICATIONS**

The IMD 900 Series Granulizer is the world’s most technically advanced coffee grinder, producing up to 5000 kg/hr. of ground coffee to the highest tolerances and most exact specifications. A central element of the IMD 900 is the recipe-driven PLC control system, which monitors and controls all aspects of the grind size and density control with “Real Time” performance feedback. Modern features such as water-cooling, real-time density control and bimodal grinding make the IMD 900 the world’s most popular high-capacity industrial coffee grinder.

**SPECIFICATIONS**

- **Roll Size:** 8 x 40 inches [203 x 1,016 mm]
- **Sections:** Two (2) or three (3) stacked grinding sections
- **Power:** 5 - 20 HP [3.7 - 15 kw] per section/ 50 or 60 hz
  - 25 HP [18 kw] for the normalizer section
- **Drawing(s):** Available for download on website

**ACCOMMODATES ALL GRIND SIZES**

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<tr>
<td>COARSE/SOLUBLE</td>
<td>PODS</td>
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<td>REGULAR</td>
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<td>TURKISH/ULTRAFINE</td>
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**Model IMD 999 Coffee Granulizer**

Shown with integrated conveying system

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**MODERN PROCESS EQUIPMENT CORPORATION • MPECOFFEE.COM**

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FEATUES

GREATER CAPACITY & EFFICIENCIES WITH MODULAR GRINDING SECTIONS
Each modular grinding section is driven by its own high-efficiency Independent Motor Drive (IMD), which allows for faster roll speeds and higher throughput than traditional serpentine belt designs.

HTD (High Torque Drive) Belts and spring-loaded tensioners provide maintenance-free power transmission to the rolls at increased speeds (up to 3,000 RPM).

RUGGED DESIGN & CONSTRUCTION
Heavy-duty construction and oversized double spherical roller bearings provide a long service life, reduced vibrations and maintain tight tolerances under extreme conditions.

INTELLIGENT DENSITY CONTROL SYSTEMS
Coffee density is accurately regulated utilizing normalizer motor amperage feedback and precision discharge control. MPE’s optional “RT” Density System measures coffee density in “Real Time” at 1 minute intervals and provides instant feedback to the Granulizer control system for absolute density control. Optional Gas-Tight Designs Available

AUTOMATED RECIPE-DRIVEN CONTROL SYSTEM WITH PRECISION SERVO GAP CONTROL
Unique pneumatic servomotor design and micrometer indicators on each grinding section provide easy, microfine gap adjustments with accuracy of +/- 0.0005” (0.01mm). The Recipe-Driven Control System monitors and controls all grind and density requirements.

WATER-COOLED ROLLS & COFFEE TEMPERATURE SYSTEMS
Heat elimination in the grinding and normalizing (homogenizing) process preserves the coffee volatile oils and aroma and prevents a “second roast” during grinding. The 900 Series normalizer features veined water channels and the largest surface area in the industry.