

900 UPD

MODEL **900 UPD** SOLUBLE COFFEE GRANULIZER

ULTRA PARTICLE DISTRIBUTION (UPD) TECHNOLOGY FOR SOLUBLE/EXTRACT COFFEE



Model 900 UPD Soluble Coffee Granulizer

MPE understands coffee extraction! In depth research and experience has led to the development of a new grinding technology we call UPD (Ultra Uniform Particle Distribution). This UPD technology specifically benefits Soluble Coffee producers and allows for a number of benefits.

MPE'S UPD TECHNOLOGY BENEFITS:

- **Ultra Uniform Particle Distribution** in the range of 1.0 - 3.0 mm average size.
- **Reduce Coffee Fines** (dust) up to 50% compared to traditional coffee grinders.
- **Dust and Gas Tight Designs** for aroma and gas reclaim.

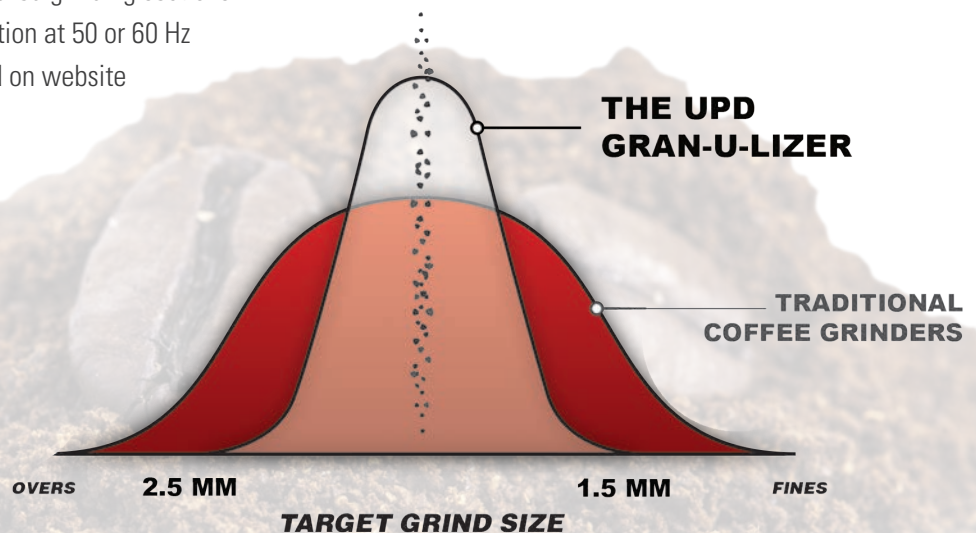
SPECIFICATIONS

Roll Size: 8 x 40 inches [203 x 1016 mm]

Sections: Two (2) or three (3) stacked grinding sections

Power: 10 HP [7.5 kW] per section at 50 or 60 Hz

Drawing(s): Available for download on website



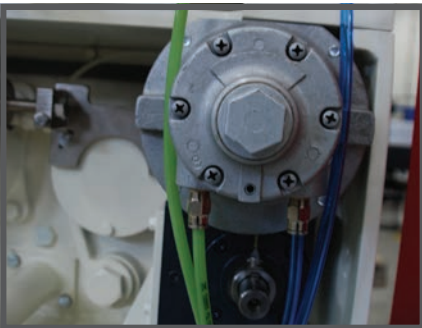
MODERN PROCESS EQUIPMENT CORPORATION • MPECOFFEE.COM

3125 SOUTH KOLIN AVENUE CHICAGO, ILLINOIS 60623, USA • SOLUTION@MPECHICAGO.COM • P: +1 773.254.3929 • F: +1 773.254.3935

900 UPD

Model	Grinding Sections	Normalizer	Approximate Capacity (kg/hr)							Traditional Grind Range [average size in microns]		
			0	500	1,000	1,500	2,000	2,500	3,000	3,500	Soluble	1,000 - 3,000 microns
900 UPD	1-3	No									Soluble	1,000 - 3,000 microns

FEATURES

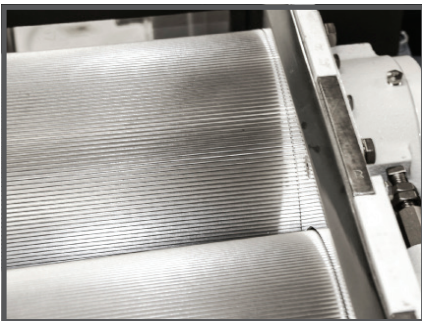


INFINITE ROLL GAP ADJUSTMENT

Grind adjustment is achieved using a pneumatic motor and gearbox, which can be quickly and easily adjusted to achieve roll gap accuracies of +/-0.001" (0.02mm). A semi-automatic control panel features push button style controls with optional digital gap indication.

RUGGED CONSTRUCTION & SPRING-MOUNTED ROLLS

Heavy-duty construction and oversized double spherical roller bearings provide a long service life, reduced vibrations and maintain tight tolerances under extreme conditions. Spring mounted rolls prevent damage to rolls from foreign materials.

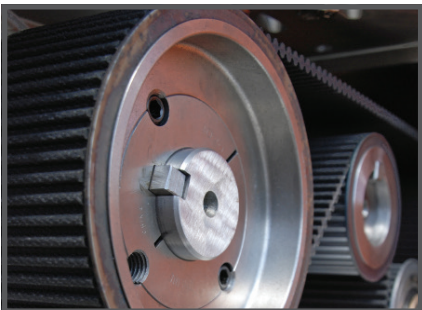


ROLL SURFACE OPTIONS & PRECISION TOLERANCES

MPE manufactures its own tools used to corrugate rolls and offers thousands of tooth sizes and profiles for each unique application and grind size - course (urn) to fine (espresso).

UPD - ULTRA PARTICLE DISTRIBUTION TECHNOLOGY

Roll profiles and grinder configurations specifically designed for soluble coffee extraction. UPD Technology increases particle uniformity and reduces fines (dust) for improved extraction and efficiencies.



HIGH TORQUE DRIVE (HTD)

The HTD drive system provides quiet, lubrication free operation with a wide range of speed and differential capabilities.

ADDITIONAL OPTIONS

- Stainless steel or electroless-nickel construction
- Semi-automatic or PLC control systems
- Integrated magnet and slide gate
- Gas-tight Construction



MODERN PROCESS EQUIPMENT CORPORATION • MPECOFFEE.COM

3125 SOUTH KOLIN AVENUE CHICAGO, ILLINOIS 60623, USA • SOLUTION@MPECHICAGO.COM • P: +1 773.254.3929 • F: +1 773.254.3935