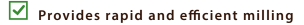




A TRUSTED PARTNER OF

ロロソミネ ― ヨハエにき

MILL-ENNIUM RS - 10 / 20 / 30



- Efficiently utilizes small quantities of media
- Easy and economical cleaning
- Fast processing times
 - High product recovery, minimizing raw material loss
- Reduces process time and raw material costs by maximizing color development
- Minimal product loss with thorough, efficient, and easy cleanup
- Limited cross-contamination, easy cleanup, and low solvent loss
- Maximizes color development, strength, gloss, durability, and yield











Experience accelerated milling with the Oliver & Batlle Mill-ennium Mill, where the immersion process surpasses traditional methods in speed and cleaning ease. Enjoy the added advantage of requiring smaller media quantities. Tailored for batch-type operations, the immersion mill stands out as an advantageous solution.

For seamless changeovers in most applications, simply run the unit in a cleaning tank with detergent or solvent. This thorough cleaning and flushing process readies the mill for prompt processing of the next batch, ensuring continuous efficiency.

Optimize your process with the Oliver & Batlle Mill – a pinnacle of speed, cleanliness, and operational convenience.

MI-AMOV

TECHNICAL SPECIFICATIONS

MODEL	RS-10	RS-20	RS-30	
MEDIA VOLUME (L)	10	20	30	A
BATCH CAPACITY (G)				R J J
MIN	44	99	139	
MAX	211	343	528	2 Ø
POWER (HP)	40	60	75	
SCREEN SIZE (MM)	0.5	0.5	0.5	
OPTIONAL SCREENS	0.27	0.27	0.27	
(MM)	0.8	0.8	0.8	
DIMENSIONS (IN.)				
A	84	84	109	
В	100	100	126	
С	51	51	60	
E	36	36	46	
Н	152	152	186	<u> </u>
R	28	28	29	

CONTROLS

Type S (Standard pushbutton panel):

Allows manual operation of the mill. As an option, the process time or the energy consumption can be controlled.

Type CP (Digital Signals + Software + Touch Screen):

Allows management and operation with manufacturing recipes, machine set-up, operation supervision and maintenance monitoring.



OPTIONS

Video Camera
Articulated Strap CanLock
Tong Style CanLock
Maintenance Cleaning Cart
Processing Vessel

Jacketed Vessel for Heating or Cooling
Sealed Lid for Vacuum Operation
Helical Sweep blade
Orbital Sweep blade