



HOCKMEYER

PROVIDING PROCESS SOLUTIONS AROUND THE WORLD

HCP DRUM MILL

Our patented Immersion Mill uses circulation milling technology by rapidly pumping the slurry through the media field many more times and more efficiently than any mill that relies upon tank-to-tank, or the same tank re-circulation is not a continuous process but a batch process.

- 20 HP
- 115" overall height, 36" stroke, 22" width
- Variable frequency inverter
- The compact wall-mounted column uses a counter-balance for manually raising and lowering the machine
- 8" diameter basket - 2.5 Liter media capacity. Basket assembly available in .27mm and .5mm slots
- Removable proprietary counter peg insert
- Turbo or marine style propeller
- Start and Stop pushbuttons, a speed potentiometer, jog, and emergency stop
- Safety features include a Height Limit Switch, shaft guard, and can lock
- Support legs for floor mounting or patented Immersion Mill uses circulation milling technology by rapidly pumping the slurry through the media field many more times and more efficiently than any mill that relies upon tank-to-tank the same



PATENTS: 5,184,783 5,479,948, 5,820,040, 7,175,118, 7,559,493 7,828,234, 7,914,200, 8,182,133, 8,376,252 8,733,677, 9,597,691 B1

(800) 906-7278

www.hockmeyer.com

sales@hockmeyer.com

Version 2020