

18 x 6 Laboratory Flaking Mills

Ferrell-Ross
MATERIALS PROCESSING & RECOVERY

The Ferrell-Ross 18x6 Laboratory Flaking Mill is extremely versatile and an ideal choice for laboratory, R & D or pilot plant settings. With the inverter duty motors and controls you can easily change roll speed and differential often required for laboratory and R & D applications by simply adjusting the inverter setting.

STANDARD FEATURES:

- Two Chilled Cast Iron Rolls
- Double Row Self-Aligning SKF Spherical Roller Bearings
- Heavy Duty Mild Steel Mill Base with Epoxy White Paint
- 24' Mill Legs
- T304 Stainless Steel Mill Housing
- Heavy-Duty Spring Roll Tension
- · Micro Hand Wheel Roll Gap Adjustment
- Dual HTD Drive Packages with 3 HP Inverter Duty Motors and Inverters
- (2) Adjustable Motor Bases
- Mild Steel Enclosed Drive Guards with Epoxy White Paint
- Stainless Steel Roll Scraper Assemblies with Aluminium Blades
- Vibratory Feeder with Control
- Stainless Steel Feed Hopper with Nip Chute
- · Removable Stainless Steel Product Collection Drawer

OPTIONS:

- UHMW Scrapers
- Casters



SEAN MCGIVERN NORTH VALLEY AG & MILL





